## Appendix C

Cultural Resources Technical Report

Cultural Resources Technical Report for the Cal Poly Humboldt Foster Avenue Parking Lot Project

> Prepared for: California State Polytechnic University, Humboldt 1 Harpst Street Arcata, CA

# Cultural Resources Technical Report Cal Poly Humboldt Foster Avenue Parking Lot Project

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## TABLE OF CONTENTS

Sect	ion		Page
LIST	OF ABBREVIATIONS		III
EXEC	LITIVE SLIMMARV		1
LXLC			
		igation	
	5	on and Recommendations	
	· ·	ons	
1	INTRODUCTION		3
		ion and Description	
	3	ntial Effect	
	1.3 Regulatory C	ontext	6
2	RECORDS SEARCHES	AND CONSULTATION	11
	2.1 Records Sear	ch	11
	2.2 Other Source	S	13
		File	
		Consultation	
	2.5 Field Method	ls	14
3	ENVIRONMENTAL SE	TTING	15
	3.1 Geology and	Soils	15
4	CULTURAL SETTING		16
		can Pre-contact Setting	
	4.3 Euromerican	Historic setting	18
5	RESULTS		22
		Research and Correspondence Results	22
		ırvey Results	
	5.3 Potential for	Buried Archaeological Deposits	26
6		RECOMMENDATIONS	
	•	gs and Conclusions	
	6.2 Recommend	ations	27
7	REFERENCES		28
App	endices		
۸ -	Record Search Result		

DPR Forms

В С Tribal and Historic Society Correspondence

Figures		
Figure 1-1	Regional Location	4
Figure 1-2	Area of Potential Effects (APE)	5
Figure 5-1	Survey Coverage	23
Tables		
Table 2-1	Resources Inside the APE	11
Table 2-2	Resources Outside the APE, Within 0.5-Mile Radius	11
Table 2-3	Reports Which Include the APE	12
Table 2-4	Reports Outside the APE, Within 0.5-Mile Radius	12
Table 2-5	Native American Consultation by Ascent	13

## LIST OF ABBREVIATIONS

ADA Americans with Disabilities Act

APE Area of Potential Effect
APN Assessor's Parcel Number

BP before present

Cal Poly Humboldt California Polytechnic State University, Humboldt

CEQA California Environmental Quality Act

CFR Code Federal Regulations

CHRIS California Historical Resources Information System

City Of Arcata

CRHR California Register of Historical Resources

CRTR Cultural Resources Technical Report

CSU California State University

E&KRRR Eureka and Klamath River Railroad

EV electric vehicle

MLD Most Likely Descendant

MOA Memorandum of Agreement

NAHC Native American Heritage Commission

NHPA National Historic Preservation Act

NRHP National Register of Historical Places

NWIC Northwest Information Center

NWPRR Northwestern Pacific Railroad Company

PRC California Public Resources Code

Qal Alluvium Quaternary
SLF Sacred Lands File

US 101 US Highway 101

USC US Code

USGS United States Geological Survey

WWII World War II

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Ascent Executive Summary

## **EXECUTIVE SUMMARY**

## PURPOSE AND SCOPE

Ascent was retained by California Polytechnic State University, Humboldt (Cal Poly Humboldt) to prepare a cultural resources technical report (CRTR) in support of the Remote Parking Project located at 2000 Foster Avenue, in Arcata, Humboldt County. The services provided included a cultural resources literature search, Sacred Lands File (SLF) search, tribal outreach and coordination, development of an Area of Potential Effect (APE), geologic archaeological sensitivity analysis, intensive pedestrian survey of the APE, and a potential impact assessment. This study was completed in compliance with Section 15064.5(a)(2)-(3) of the California Environmental Quality Act (CEQA) Guidelines and Section 106 of the National Historic Preservation Act. The presence of, or the potential for the presence of tribal cultural resources as defined by California Public Resources Code (PRC) Section 21074, is not addressed in this study.

#### FINDINGS OF THE INVESTIGATION

The findings of the current investigation mirror those reported in 2016 by William Rich and Associates for the former incarnation of the student housing project. No new archaeological resources were identified as a result of the pedestrian survey. Two previously recorded sites were relocated and updated as a result of the pedestrian survey (Appendix C). The two sites have been previously evaluated and recommended not eligible for listing in the National Register of Historic Places (NRHP) or the California Register of Historical Resources (CRHR; Rich 2016).

The California Historical Resources Information System (CHRIS) records search indicated that two previous investigations have been conducted which cover 100 percent of the APE; an additional 14 investigations have occurred within one-half-mile (Appendix A). The CHRIS search indicated there are two previously recorded archaeological sites within the APE. The CHRIS records search identified 11 previously recorded resources within the 0.5 mile radius of the APE.

The SLF database search returned negative results for Native American resources in the APE or the immediate vicinity (Appendix B). Ascent sent project information emails to 11 tribal representatives, requesting information on the sensitivity of the APE for indigenous resources. Details of the tribal outreach and coordination can be found in Section 2.4.

### ASSESSMENT CONCLUSION AND RECOMMENDATIONS

No unique archaeological sites or historical resources were identified within the APE as a result of the background research and pedestrian survey. As such, a finding of no historic properties affected is recommended under Section 106 and a finding of no impact to historical resources is recommended under CEQA.

Analysis of the geologic archaeological data for the APE indicates there is a low possibility for the presence of archaeological resources to be present in the APE. Nevertheless, in keeping with Cal Ploy Humboldt's request, the following measures are recommended:

- Worker Awareness Training: A cultural resources awareness training program will be provided to all construction personnel prior to the start of earth moving activities. This training will define what archaeological resources are, explain the relevant laws and policies protecting cultural resources, and what worker responsibilities are, should archaeological resources be encountered.
- ▶ Inadvertent Discoveries: If archaeological materials are inadvertently discovered during ground-disturbing activities, including midden soils, stone tools, chipped stone, baked clay, or concentrations of shell, bone, charcoal, glass, metal, or ceramics, all work shall cease within 100 feet (30.5 meters) of the find and the services of a professional archaeologist shall be retained immediately. At that time, Cal Poly Humboldt shall coordinate any necessary investigation of the site with the archaeologist as needed to evaluate the significance of the resource

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PRC Section 5024.1 and 21083.2 and provide proper management recommendations. If the find is determined to be a unique archeological resource per 21083.2(g), contingency funding and a time allotment sufficient to allow for implementation of avoidance measures and/or mitigation will be made available. Possible management recommendations for significant resources could include resource avoidance or data recovery excavations. The contractor shall implement any measures deemed necessary by the archeologist for the protection of the cultural resources. Do not resume work in the area of the discovery until directed to do so by the archaeologist.

▶ Inadvertent Discovery of Human Remains: If human remains are discovered during construction activities, work within 100 feet (30.5 meters) of the remains shall be stopped immediately, and the project proponent shall notify the coroner, in accordance with Section 5097.98 of the PRC and Section 7050.5 of California's Health and Safety Code. If the remains are determined by the coroner to be Native American, the coroner will notify the Native American Heritage Commission within 24 hours, and they will designate a Most Likely Descendant (MLD). Together the land-owner and the MLD shall determine the ultimate treatment and disposition of the remains in accordance with PRC Section 5097.94.

#### DISPOSITION OF DATA

This report will be filed with Cal Poly Humboldt, the Northwest Information Center (NWIC) at California State University, Sonoma, and the Ascent office in Sacramento. All field notes and other documentation related to the study are on file at the Sacramento office of Ascent.

## PERSONNEL QUALIFICATIONS

Roberto Mora has over 9 years of cultural resource management experience in throughout the western United States. throughout the western United States. He has served as the lead archaeological technician and co-field director on a variety of project types. Roberto has expertise in precontact archaeology of the Great Basin and California, human osteology, faunal remains, monitoring, survey and excavation methods, and laboratory analysis. His experience includes archaeological survey, monitoring, excavation, laboratory processing and cataloging, report writing, and data recovery of precontact and historic-era archaeological sites. Roberto meets the Secretary of the Interior's Standards for archaeology and the Caltrans Professional Qualification Standards as a principal investigator in precontact archaeology.

Ascent Introduction

## 1 INTRODUCTION

Cal Poly Humboldt is proposing to construct a long-term parking lot that would provide parking spots for Cal Poly Humboldt resident students. The APE is currently vacant and is approximately 0.75-mile northwest of the Cal Poly Humboldt main campus.

Ascent conducted this CRTR in compliance with Section 106 of the National Historic Preservation Act (36 Code Federal Regulations [CFR] Section 800), CEQA Section 21083.2 of the statute, and Section 15064.5 of the CEQA Guidelines. This CRTR details the methods and results of the study, which consisted of defining an APE per 36 CFR §800.16(d), an archival review, intensive pedestrian field survey, geologic archaeological sensitivity analysis, and a potential impact assessment. The services provided included a cultural resources literature search, SLF search, tribal outreach and coordination, development of an APE, intensive pedestrian survey of the APE, and a potential impact assessment.

#### 1.1 PROJECT LOCATION AND DESCRIPTION

The 18.76-acre APE is located at 2000 Foster Avenue, within the City of Arcata (Figure 1-1), approximately 0.75 mile northwest of the main campus. The APE is currently undeveloped, consisting primarily of nonnative/ornamental shrubs and ruderal vegetation. The eastern boundary of the APE contains McDaniel Slough, and drainage ditches run along the southern boundary of the APE. The APE is bordered by residential uses to the north and east, rural residential uses to the south, and agricultural land to the west. Additionally, Foster Avenue runs along the southern boundary of the APE, providing access to the site.

As discussed above, the project would be developed through a singular phase. Completion of the project would consist of long-term student parking and greenhouses, as depicted in Figure 2-4. A total of 999 parking stalls would be drawn within the southern approximately 11.5 acres of the site. A 60-foot-wide strip, approximately 0.6-acre of the site, would be located within the northern portion of the parking area and would be reserved for future greenhouse use. The remaining northernmost acre of the site would contain a soil stockpile that would have a maximum height of six feet and 4:1 side slopes. The soil stockpile would contain a volume of approximately 10,000 – 12,000 cubic yards of material, while the remaining soil would be hauled off site.

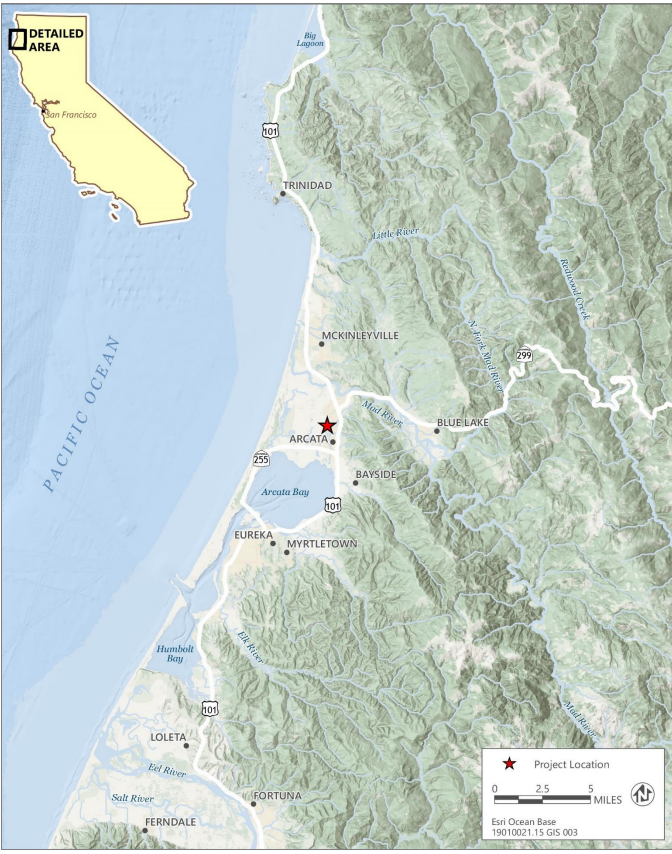
Of the total 999 parking stalls, 23 parking stalls would be designated for people meeting Americans with Disabilities Act (ADA) requirements and 50 would be equipped with electric vehicle (EV) charging stations. All ADA, EV, and EV capable parking stalls would be located in the southernmost and western border of the APE, separated from the remaining 779 standard parking stalls, by a proposed shuttle station. A shuttle would transport students between the parking lot and campus Monday through Friday from 7am to 6pm every 30 minutes. Shuttle services would not be offered after 6pm on weekdays. During the weekends, Saturday through Sunday, shuttle service would be dependent on campus events and would not offer regular service.

To accommodate access to the parking lot, the existing driveways to the site along Foster Avenue would be widened and paved. In addition, a bridge would be constructed and developed over McDaniel Slough, in the southeastern portion of the APE, connecting the Alliance Road and Foster Avenue to the section of Foster Avenue that runs adjacent to the APE. The Foster Avenue connection would include a "T" type intersection at the intersection of Foster Avenue and Q Street. The road connection would be designed with two travel lanes, bike lanes, and sidewalks. The proposed road connection would be located within the Foster Avenue public right-of-way and on parcels.

#### 1.2 AREA OF POTENTIAL EFFECT

The area of potential effect (APE) for the project encompasses 18.76 acres. The APE also includes all areas identified as Waters of the United States. The majority of the lands in the APE would be subject to ground disturbing actions. However, open space areas would be subject to grading and other minor ground disturbing actions. Therefore, the horizontal extent extend is the entirety of the APE. The vertical extend is not anticipated to extend beyond five feet deep for the grading of the APE.

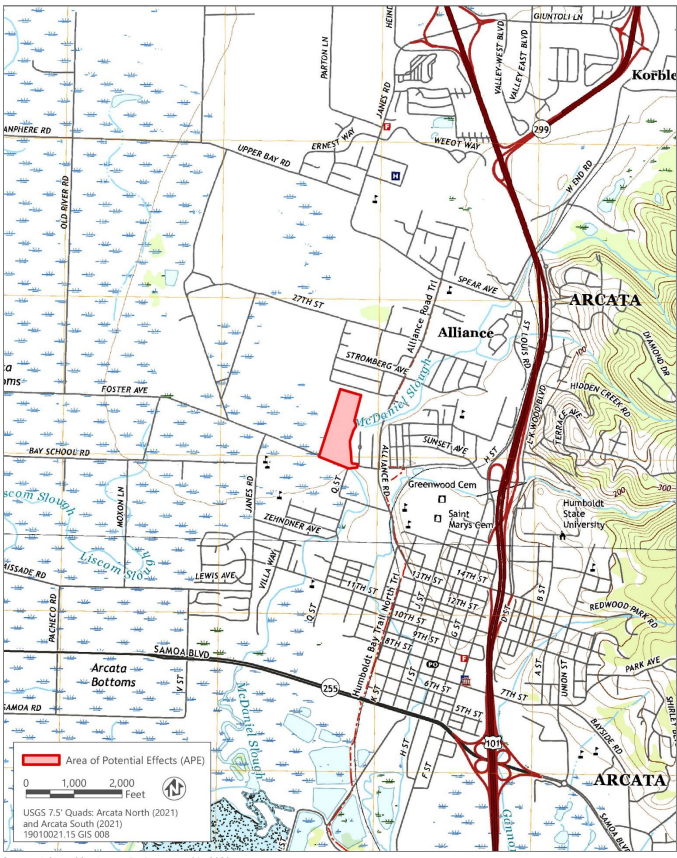
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Source: Adapted by Ascent Environmental in 2023.

Figure 1-1 Regional Location

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Source: Adapted by Ascent Environmental in 2023.

Figure 1-2 Area of Potential Effects (APE)

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#### 1.3 REGULATORY CONTEXT

#### 1.3.1 Federal

#### NATIONAL HISTORIC PRESERVATION ACT

Historic properties are protected through the National Historic Preservation Act (NHPA) of 1966 (54 US Code [USC] 470f) and its implementing regulations (16 USC 470 et seq., 36 CFR 800, 36 CFR 60, and 36 CFR 63). The NHPA establishes the federal government's policy on historic preservation and the programs, including the NRHP, through which that policy is implemented. Under the NHPA, historic properties include "any prehistoric or historic district, site, building, structure, or object included in, or eligible for inclusion in, the National Register of Historic Places" (16 USC 470w (5)).

The formal criteria (36 CFR 60.4) for determining NRHP eligibility are as follows:

- 1) The property is at least 50 years old (however, properties under 50 years of age that are of exceptional importance or are contributors to a district can also be included in the NRHP);
- 2) It retains integrity of location, design, setting, materials, workmanship, feeling, and associations; and
- 3) It possesses at least one of the following characteristics:
  - Criterion A Is associated with events that have made a significant contribution to the broad patterns of history (events).
  - Criterion B Is associated with the lives of persons significant in the past (persons).
  - Criterion C Embodies the distinctive characteristics of a type, period, or method of construction, or represents the work of a master, or possesses high artistic values, or represents a significant, distinguishable entity whose components may lack individual distinction (architecture).
  - Criterion D Has yielded, or may be likely to yield, information important in prehistory or history (information potential).

For a property to retain and convey historic integrity it must possess most of the seven aspects of integrity: location, design, setting, materials, workmanship, feeling, and association. Location is the place where the historic property was constructed or the place where a historic event occurred. Integrity of location refers to whether the property has been moved since its construction. Design is the combination of elements that create the form, plan, space, structure, and style of a property. Setting is the physical environment of a historic property that illustrates the character of the place. Materials are the physical elements that were combined or deposited during a particular period of time and in a particular pattern or configuration to form a historic property. Workmanship is the physical evidence of the crafts of a particular culture or people during any given period in history or prehistory. Feeling is a property's expression of the aesthetic or historic sense of a particular period of time. This is an intangible quality evoked by physical features that reflect a sense of a past time and place. Association is the direct link between the important historic event or person and a historic property. Continuation of historic use and occupation help maintain integrity of association.

#### NATIONAL HISTORIC PRESERVATION ACT SECTION 106

Section 106 of the NHPA requires that federal agencies and entities that they fund or license consider the effects of their actions on properties that are listed in the NRHP or that may be eligible for such listing. To determine whether an undertaking could affect NRHP-eligible properties, cultural resources, including historical and architectural properties, must be inventoried and evaluated. Although compliance with Section 106 is the responsibility of the lead federal agency, others can conduct the work necessary to comply.

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The Section 106 review process consists of the following four steps:

 Initiate the Section 106 process by establishing the undertaking, developing a plan for public involvement, and identifying other consulting parties.

- 2) Identify historic properties (resources that are eligible for inclusion in the NRHP) by determining the scope of efforts, identifying cultural resources in the area potentially affected by the project, and evaluating resources' eligibility for NRHP inclusion.
- 3) Assess adverse effects by applying the Section 106 criteria of adverse effect to identified historic properties.
- 4) Resolve adverse effects by consulting with the State Historic Preservation Officer and other consulting agencies, including the Advisory Council on Historic Preservation if necessary, to develop an agreement that addresses the treatment of historic properties.

### 1.3.2 State

#### CALIFORNIA REGISTER OF HISTORICAL RESOURCES

All properties in California that are listed in or formally determined eligible for listing in the NRHP are eligible for listing in the CRHR. The CRHR is a listing of State of California resources that are significant in the context of California's history. It is a Statewide program with a scope and with criteria for inclusion similar to those used for the NRHP. In addition, properties designated under municipal, or county ordinances are also eligible for listing in the CRHR.

A historic resource must be significant at the local, state, or national level under one or more of the criteria defined in the California Code of Regulations Title 15, Chapter 11.5, Section 4850 to be included in the CRHR. The CRHR criteria are tied to CEQA because any resource that meets the criteria below is considered a significant historical resource under CEQA. As noted above, all resources listed in or formally determined eligible for listing in the NRHP are automatically listed in the CRHR.

The CRHR uses four evaluation criteria for significance:

- Criterion 1. Is associated with events that have made a significant contribution to the broad patterns of local or regional history, or the cultural heritage of California or the United States.
- Criterion 2. Is associated with the lives of persons important to local, California, or national history.
- Criterion 3. Embodies the distinctive characteristics of a type, period, region, or method of construction; represents the work of a master; or possesses high artistic values.
- Criterion 4. Has yielded, or has the potential to yield, information important to the prehistory or history of the local area, California, or the nation.

A property must have both significance and integrity to be considered eligible for listing in the CRHR. Loss of integrity, if sufficiently great, will overwhelm the historical significance of a resource and render it ineligible. Likewise, a resource can have complete integrity, but if it lacks significance, it must also be considered ineligible. Integrity is evaluated by regarding the property's retention of its location, design, setting, workmanship, materials, feeling, and association to its period of significance. These seven factors can be roughly grouped into three types of integrity considerations. Location and setting relate to the relationship between the property and its environment. Design, materials, and workmanship, as they apply to historic buildings, relate to construction methods and architectural details. Feeling and association are the least objective of the seven factors and pertain to the overall ability of the property to convey a sense of the historical time and place in which it was constructed.

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### CALIFORNIA ENVIRONMENTAL QUALITY ACT

CEQA requires public agencies to consider the effects of their actions on "historical resources," and "unique archaeological resources." Pursuant to PRC Section 21084.1, a "project that may cause a substantial adverse change in the significance of an historical resource is a project that may have a significant effect on the environment." Section 21083.2 requires agencies to determine whether projects would have effects on unique archaeological resources.

#### Historical Resources

"Historical resource" is a term with a defined statutory meaning (PRC Section 21084.1; State CEQA Guidelines Sections 15064.5[a] and [b]). Under State CEQA Guidelines Section 15064.5(a), historical resources include the following:

- 1) A resource listed in or determined to be eligible by the State Historical Resources Commission for listing in, the CRHR (PRC Section 5024.1).
- 2) A resource included in a local register of historical resources, as defined in PRC Section 5020.1(k) or identified as significant in a historical resource survey meeting the requirements of PRC Section 5024.1(g), will be presumed to be historically or culturally significant. Public agencies must treat any such resource as significant unless the preponderance of evidence demonstrates that it is not historically or culturally significant.
- 3) Any object, building, structure, site, area, place, record, or manuscript that a lead agency determines to be historically significant or significant in the architectural, engineering, scientific, economic, agricultural, educational, social, political, military, or cultural annals of California may be considered to be a historical resource, provided the lead agency's determination is supported by substantial evidence in light of the whole record. Generally, a resource will be considered by the lead agency to be historically significant if the resource meets the criteria for listing in the CRHR (PRC Section 5024.1).
- 4) The fact that a resource is not listed in or determined to be eligible for listing in the CRHR, not included in a local register of historical resources (pursuant to PRC Section 5020.1[k]) or identified in a historical resources survey (meeting the criteria in PRC Section 5024.1[g]) does not preclude a lead agency from determining that the resource may be a historical resource as defined in PRC Sections 5020.1(j) or 5024.1.

#### Unique Archaeological Resources

CEQA also requires lead agencies to consider whether projects will affect unique archaeological resources. PRC Section 21083.2(g) states that "unique archaeological resource" means an archaeological artifact, object, or site about which it can be clearly demonstrated that, without merely adding to the current body of knowledge, there is a high probability that it meets one or more of the following criteria:

- 1) Contains information needed to answer important scientific research questions and that there is a demonstrable public interest in that information.
- 2) Has a special and particular quality such as being the oldest of its type or the best available example of its type.
- 3) Is directly associated with a scientifically recognized important prehistoric or historic event or person.

#### Mitigation of Impacts to Archaeological Resources

Treatment options under PRC Section 21083.2 (b) to mitigate impacts to archaeological resources include activities that preserve such resources in place in an undisturbed state. PRC Section 21083.2 states:

(a) As part of the determination made pursuant to Section 21080.1, the lead agency shall determine whether the project may have a significant effect on archaeological resources. If the lead agency determines that the project may have a significant effect on unique archaeological resources, the environmental impact report shall address the issue of those resources. An environmental impact report, if otherwise necessary, shall not address the issue of nonunique archaeological resources. A negative declaration shall be issued with respect to a project if, but for the issue of nonunique archaeological resources, the negative declaration would be otherwise issued.

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(b) If it can be demonstrated that a project will cause damage to a unique archaeological resource, the lead agency may require reasonable efforts to be made to permit any or all of these resources to be preserved in place or left in an undisturbed state. Examples of that treatment, in no order of preference, may include, but are not limited to, any of the following:

- 1) Planning construction to avoid archaeological sites.
- 2) Deeding archaeological sites into permanent conservation easements.
- 3) Capping or covering archaeological sites with a layer of soil before building on the sites.
- 4) Planning parks, greenspace, or other open space to incorporate archaeological sites.
- (c) To the extent that unique archaeological resources are not preserved in place or not left in an undisturbed state, mitigation measures shall be required as provided in this subdivision.
- (d) Excavation as mitigation shall be restricted to those parts of the unique archaeological resource that would be damaged or destroyed by the project.

## CALIFORNIA NATIVE AMERICAN HISTORICAL, CULTURAL, AND SACRED SITES ACT

The California Native American Historical, Cultural, and Sacred Sites Act (PRC Section 5097.9) applies to both State and private lands. The act requires, upon discovery of human remains, that construction or excavation activity cease and that the county coroner be notified. If the remains are those of a Native American, the coroner must notify the Native American Heritage Commission (NAHC), which notifies (and has the authority to designate) the most likely descendants of the deceased. The act stipulates the procedures the descendants may follow for treating or disposing of the remains and associated grave goods.

### HEALTH AND SAFETY CODE, SECTION 7050

Section 7050.5 of the Health and Safety Code requires that construction or excavation be stopped in the vicinity of discovered human remains until the coroner can determine whether the remains are those of a Native American. If they are determined to be those of a Native American, the coroner must contact NAHC.

#### **PUBLIC RESOURCE CODE SECTION 5097**

PRC Section 5097 specifies the procedures to be followed in the event of the unexpected discovery of human remains on nonfederal land. The disposition of Native American human burials falls within the jurisdiction of the NAHC. Section 5097.5 of the Code states the following:

No person shall knowingly and willfully excavate upon, or remove, destroy, injure, or deface any historic or prehistoric ruins, burial grounds, archaeological or vertebrate paleontological site, including fossilized footprints, inscriptions made by human agency, or any other archaeological, paleontological or historical feature, situated on public lands, except with the express permission of the public agency having jurisdiction over such lands. Violation of this section is a misdemeanor.

## 1.3.3 Local

Cal Poly Humboldt is an entity of the California State University (CSU), which is a statutorily and legislatively created, constitutionally authorized State agency, and the APE is owned by the CSU. As explained in the "California State University Autonomy" section in Chapter 3 of this EIR, State agencies are not subject to local government planning and land use plans, policies, or regulations. Nevertheless, in the exercise of its discretion, Cal Poly Humboldt does reference, describe, and address local plans, policies, and regulations where appropriate and for informational purposes. This evaluation is also intended to be used by local agencies for determining, as part of their permit processes, the project's consistency with local plans, policies, and regulations.

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#### CITY OF ARCATA GENERAL PLAN

The Historical Preservation Element of the Arcata General Plan contains the following policies that are relevant to the project:

- Policy H-1b: Local Historic Landmarks Designations. Structures or sites having special character or special historic, architectural, or aesthetic interest or value shall be designated as local Historic Landmarks. Such structures or sites shall be protected from demolition and inappropriate alterations. Locally designated Historic Landmarks are shown in Figure HP-a and are listed in Table HP-1, at the end of the Element. An updated inventory of structures and sites eligible for designation as a Local Historic Landmark shall be maintained by the City. One or more of the following criteria shall be required for a structure or site to be eligible for listing:
  - 1. The building or site is particularly representative of a distinct architectural period, type, style, or way of life.
  - 2. The building is of a type or style which was once common but is now rare.
  - 3. The building is at least 50 years old.
  - 4. The building or site is connected with a person or event important to local history.
  - 5. The architect or builder is famous or well-recognized.
  - 6. The building's style, construction method, or materials are unusual or significant.
  - 7. The overall effect of the design or building details are beautiful or unusual.
  - 8. The building contains original materials or workmanship of high or unusual value.
- Policy H-7a: Cultural Resources Project Review. As part of the environmental and project review process, the City of Arcata shall enter into a Memorandum of Agreement (MOA) with the Northwest Information Center of the Historical Resources Information System of the State of California. Under the MOA, all proposed discretionary projects under the California Environmental Quality Act shall be subject to cultural resources sensitivity review by the Northwest Information Center. In order to provide a context for city projects, for the evaluation of cultural significance and for the interpretation of the results of cultural resources project reviews, the City of Arcata shall contract for a general prehistoric, ethnographic, and historic overview of the city and its environs.
- Policy H-7b: Archaeological Surface Reconnaissance. If the cultural resources project review determines that the project is located in an area with a high probability of archaeological resources, an archaeological survey by a professional archaeologist or other qualified expert shall be performed.
- ▶ Policy H-7c: Mitigation of Potential Impacts on Archeological Resources. If the results of the surface reconnaissance show that the project area contains a resource of cultural significance, and if it is demonstrated that a project will cause damage to such a resource, the City may require reasonable efforts to be made to permit any or all of these resources to be preserved in place or left in an undisturbed state. Examples of other treatment include, but are not limited to, the following: 1. Modifying the project to avoid portions of the site with archaeological resources. 2. Providing or conveying easements or other deed restrictions. 3. Capping or covering archaeological resources with a soil layer before construction. 4. Planning open space to incorporate archaeological sites.
- Policy H-7d: Monitoring of Construction. In appropriate circumstances, when archaeological resources are likely to be present at a construction site, monitoring of excavation and other soil disturbing activities by archeological and/or Native American observers shall be required.
- Policy H-7f: Discovery of Archeological Resources. Upon discovery of archeological or paleontological materials, all grading or other land-disturbing construction activities at the site shall be suspended until the nature of the cultural resources has been ascertained and the appropriate disposition method determined.

## 2 RECORDS SEARCHES AND CONSULTATION

## 2.1 RECORDS SEARCH

On July 27, 2023, a records search for the APE and a 0.5-mile radius was conducted at the NWIC, at California State University, Sonoma (File no. 23-0009). The following information was reviewed:

- site records of previously recorded cultural resources,
- previous cultural studies,
- NRHP and CRHR listings,
- ▶ the California Historic Resources Inventory
- Built Environment Resource Directory for Humboldt County
- ▶ Historical Maps (USGS Topographic and GLO Plat maps)

The records search (Appendix A) identified two previously recorded historic era archaeological sites within the APE and 11 within a 0.5-mile radius. Both historic era archaeological resources were evaluated for the CRHR and NHRP in S-48353 and were recommended ineligible. The DPR forms do not include the evaluation. Table 2-1 lists the previously recorded resources inside the APE and Table 2-2 lists the previously recorded resources outside the APE, but within the 0.5-mile radius. The search also found that two previous investigations have occurred within the APE (Table 2-3), which together cover 100 percent of the APE. An additional 14 investigations have occurred within 0.5 mile (Table 2-4).

Table 2-1 Resources Inside the APE

Primary Number	Name	Age	Attribute Codes	Status
P-12-003608	Ruins of Van De Nor Lumber Mill	Historic era	AH02- foundation/structure pads	Recommended ineligible for CRHR/NRHP
P-12-003609	Arcata Spur of Humboldt Northern Railway	Historic era	AH07 - railroad grade	Recommended ineligible for CRHR/NRHP

Source compiled by Ascent 2023.

Table 2-2 Resources Outside the APE, Within 0.5-Mile Radius

Primary Number	Name	Age	Attribute Codes
P-12-000098	Loud 40	Precontact	AP15- Habitational debris
P-12-000099	Loud 41	Precontact	AP15- Habitational debris
P-12-003037	Twin Parks Mill	Historic era	HP04- Ancillary building; HP06- 1-3 story commercial building
P-12-003038	Speier Mill B	Historic era	HP08- Industrial building
P-12-003279	1825 11th St	Historic era	HP02- Single family property
P-12-003280	Caldwel House/ John Silva Residence	Historic era	HP02- Single family property
P-12-003281	McKenzie House	Historic era	HP02- Single family property
P-12-003282	Car Garage	Historic era	HP04- Ancillary building
P-12-003283	Manuel and Mary Rodriguez House	Historic era	HP02- Single family property
P-12-003580	MR 3	Historic era	HP02- Single family property; HP04- Ancillary building; HP20- Canal/aqueduct; HP32- Rural open space; HP33- Farm/ranch; HP37 Highway/trail
P-12-003590	Arcata Manufacturing Company	Historic era	HP08- Industrial building

Source compiled by Ascent 2023.

Records Searches and Consultation Ascent

Table 2-3 Reports Which Include the APE

Report Number	Year	Author/Affiliation	Title	Percent of APE Investigated
00886	1977	James R. Benson/ Northwest Indian Cemetery Protective Association, Inc.	An Archaeological Reconnaissance of the Proposed Wastewater Interceptor and Treatment Facilities	100%
48353	2016	William Rich, William Rich and Associates	A Cultural Resources Investigation for the Creekside Homes Annexation Project, Arcata, Humboldt County, California	100%

Source compiled by Ascent 2023.

Table 2-4 Reports Outside the APE, Within 0.5-Mile Radius

Report Year Author/Affil		Author/Affiliation	Title		
00132 1975 The A		David A. Fredrickson, Sonia Tamez, and Pamela R. Roberts/ The Anthropology Laboratory, California State College, Sonoma	An Archaeological Survey of the Proposed McKinleyville Sewage Collection and Treatment Facility		
00294	1976	Katherine Flynn and William Roop/ Archaeological Resource Service	Alliance Road, City of Arcata-Archaeological Impact Evaluation		
11129	11129 1977 James R. Benson, David A. Fredrick: and Karen C. McGrew/ Northwest Indian Cemetery Protect Association; Anthropology Departm California State College, Sonoma Winzler & Kelly Laboratory		Board Facility, Archaeological Resource Analysis: Archaeological Reconnaissance of the Humboldt Bay Area		
14208	1991	James M. Roscoe/ Northwest Indian Cemetery Protective Association, Inc.	An Archaeological Investigation of Assessor's Parcel 505-07-22, Arcata, California		
19599	19599 1996 James Roscoe and Susie Van Kirk/ N/A		A Cultural Resources Study of Assessor's Parcel Numbers 21-234-06, 21-241-02, 21-251-02, Located in Arcata, California		
37661	2001	Susie Van Kirk/ N/A	Historic Resources Report, Zehndner-Gilardoni Ranch		
38412	2001	James Roscoe/ Roscoe & Associates	A Cultural Resources Investigation of the Proposed Cypress Grove Development Located on "Q" Street, Arcata, California		
39891	2012	Robert McCann/ USDA-Natural Resources Conservation Service	Field Office Report of Cultural Resources Ground Survey Findings, Fence, Pipeline, Watering Facilities, Project #12FY12-0032, Contract/Application #74910412245		
41918	1998	Susie Van Kir/ Historic Resources Consultant	The Morrell-St. Louis Farmstead		
43208	2009	Janet P. Eidsness/ Consultant in Heritage Resources Management, with Roscoe & Associates	Historic Property Survey Report, proposed extension of Foster Avenue eastward to Sunset Avenue, City of Arcata, Project #965100 3 ENVR		
45330	1992	Kathleen J. Stanton/ N/A	Historic Property Survey Report 11th Street Reconstruction Project, City of Arcata, Humboldt County, California		
48291	2016	William Rich and Lynette Mullen/ William Rich and Associates	A Cultural Resources Investigation for the Village Student Housing Project, Located at 2905, 2725 and 2765 St. Louis Road, Arcata, Humboldt County, California		
50908	2016	Nick Angeloff and Lynette Mullen/ Archaeological Research and Supply Company	A Cultural Resources Investigation of the Arcata Wastewater Inflow and Infiltration Project Arcata, Humboldt County, California		
52362	2018	Dimitra Zalarvis-Chase, Elizabeth Hodges, and Thomas Ross/ DZC Archaeology & Cultural Resource Management	Phase I Cultural Resource Inventory Report and Extended Phase 1 Testing for the Boughton Property Subdivision Improvement Project, Humboldt County, California		

Source compiled by Ascent 2023.

#### 2.2 OTHER SOURCES

Additional research included review of historic USGS Topographic maps and aerials available on-line from Nationwide Environmental Title Research, LLC. Historic USGS topographic maps from 1933 to 2021 and aerial images from 1956 to 2020 were reviewed (NETR 2023). GLO plat maps were also reviewed (BLM 2023).

## 2.3 SCARED LANDS FILE

Ascent requested a search of the SLF from the NAHC on July 4, 2023. Negative results were returned on August 6, 2023.

Attached to the results was a list of Native American groups and individual to contact who may also have knowledge of cultural resources in the APE. A summary of that contact is included in Section 2.4.1 below. A copy of the NAHC response letter is included in Appendix B.

## 2.4 SECTION 106 CONSULTATION

## 2.4.1 Tribal Correspondence

As part of the Section 106 process and separate from AB 52 consultation, emails were sent to all groups and individuals provided by the NAHC on September 6, 2023. The email included project information, a project map, and contact information. Tribal coordination for this report was conducted as part of the background research effort. If no response was received to the initial contact, a follow-up request was sent on September 21, 2023. Additional correspondence and a new project location map was sent after the project footprint was expanded. Table 2-5 provides a summary of who was contacted, how, when, and the response, if any. Copies of the Tribal correspondence are included in Appendix B.

Table 2-5 Native American Consultation by Ascent

Name and Title	Affiliation	Date and Medium of Initial Contact	Date and Medium of Follow-up Contact	Response Summary
Josefina Frank, Chairwoman	Bear River Band of the Rohnerville Rancheria	September 6, 2023 Email	September 21, 2023 Email	No response to date.
Melane McCavour, Tribal Historic Preservation Officer	Bear River Band of the Rohnerville Rancheria	September 6, 2023 Email	September 21, 2023 Email	On September 21, 2023, Malanie McCavour responded they would like a copy of the cultural report. On July 21, 2024, a copy of the cultural report was emailed to the tribe.
Daniel Holsapple, Tribal Historic Preservation Officer	Blue Lake Rancheria	September 6, 2023 Email	September 21, 2023 Email	No response to date.
Jacob Pounds, Assistant Tribal Historic Preservation Officer	Blue Lake Rancheria	September 6, 2023 Email	September 21, 2023 Email	On September 25, 2023, Jacob Poinds responded that they do not have any knowledge of cultural resources in the APE.
Claudia Brundin, Chairperson	Blue Lake Rancheria	September 6, 2023 Email	September 21, 2023 Email	No response to date.
Garth Sundberg, Chairperson	Cher-Ae Heights Indian Community of the Trinidad Rancheria	September 6, 2023 Email	September 21, 2023 Email	No response to date.

Records Searches and Consultation Ascent

Name and Title	Affiliation	Date and Medium of Initial Contact	Date and Medium of Follow-up Contact	Response Summary
Byron Nelson, Chairperson	Hoopa Valley Tribe	September 6, 2023 Email	September 21, 2023 Email	No response to date.
Keduescha Lara- Colegrove, THPO	Hoopa Valley Tribe	September 6, 2023 Email	September 21, 2023 Email	No response to date.
Ted Hernandez, Chairperson	Wiyot Tribe	September 6, 2023 Email	September 21, 2023 Email	No response to date.
Marnie Atkins, Tribal Secretary	Wiyot Tribe	September 6, 2023 Email	September 21, 2023 Email	No response to date.
Michelle Vassel, Tribal Administrator	Wiyot Tribe	September 6, 2023 Email	September 21, 2023 Email	On September 21, 2023, Michelle Vassel responded that the THPO, Ted Hernandez, was the most appropriate person to contact. Ted Hernandez was contacted as part of the Section 106 coordination (see above).

Source compiled by Ascent 2023.

#### 2.5 FIELD METHODS

An intensive pedestrian survey of the APE was conducted on September 4, 2023, by Ascent staff Roberto Mora, RPA. Parallel transects averaging approximately 15 meters apart were used throughout the APE. All open areas where the ground was visible were closely examined. Special attention was given to bare patches of ground, exposed soils, rodent burrows, and dirt piles. Previously recorded resources were photographed and updated on the appropriate California Department of Parks and Recreation (DPR) 523 forms (Appendix C).

The results of the surveys are detailed in Section 5.2.

Ascent Environmental Setting

## 3 ENVIRONMENTAL SETTING

The APE is located in Humboldt Bay region; today Humboldt Bay has been renamed Arcata Bay, but for consistency with prior research, the name Humboldt Bay will be used for this report. The predominant land use within the APE is industrial and residential, with additional residential development to the north, east, and south; US Highway 101 (US 101) and Cal Poly Humboldt University are located to the east. Prior to development, the Humboldt Bay region was a coastal plain with redwood forest around its perimeters and the APE was a grassland located in the McDaniel Slough floodplain (Ascent 2022: 15). The topography of the APE is relatively flat, with elevation averaging 30 feet above sea level. The McDaniel Slough bound the APE along the east, and the Mad River lies approximately 2.25 miles to the north and Humboldt Bay lies approximately 2.5 miles to the south. Climatically, the project is located in a coolsummer Mediterranean climate, dominated by marine influences associated with Humboldt Bay and the Pacific Ocean. Average annual precipitation is 40.16 inches, with the majority of that falling between October and April. The average maximum annual temperature is 58.6 degrees Fahrenheit and average minimum annual temperature is 46.7 degrees Fahrenheit (Ascent 2022:18).

Native vegetation species that were likely present prior to development includes species that have economic importance to past and living local indigenous peoples. These species include such trees and brush as red and white alder, California bay laurel, dogwood, various willow species, and elderberry. Grasses, flowering plants, ferns, and berries of importance which may have been present include elk clover, miners lettuce, coltsfoot, tobacco, California pitcher plant, chamomile, sword fern, woodwardia fern, salmonberry, thimbleberry, and California blackberry (Angeloff 2016: 39).

Important large mammal species which would have been present in and near the APE include Roosevelt elk, California black-tailed deer, North American beaver, as well as smaller mammals such as jackrabbits, cottontails, Humboldt's flying squirrel, and various waterfowl. Chinook and coho salmon, lamprey eels, steelhead, and other fish would have been found in local creeks (Angeloff 2016: 39). Freshwater mussels were available in local creeks and sloughs as well.

#### 3.1 GEOLOGY AND SOILS

Arcata is located within the Coast Ranges Geomorphic Province of California, which is characterized by subparallel north- to northwest-trending mountain ranges and intermountain and coastal alluvial valleys and plains. Topography in the province is controlled by the predominant geological structural trends within the Coast Range that generally consist of northwest trending synclines, anticlines, and faulted blocks (Geocon 2015: 2).

The APE is located approximately 2.5 miles north of Humboldt Bay and 1.5 miles north of Arcata Bay. The Humboldt Bay region is a complex geologic environment with very high seismicity containing many earthquake faults. The nearby Mendocino Triple Junction is the intersection of three continental plates, the North American, Pacific and Gorda plates. Offshore from Arcata, the Gorda plate is being actively subducted beneath the North American plate in the Cascadia subduction zone (Geocon 2015: 2). The geology of the APE is part of the Holocene epoch, Alluvium Quaternary (Qal) which are sediments that generally consist of quaternary age unconsolidated sediment deposited on active stream channels and floodplains, including clay, silt, sand, gravel, cobbles, boulders, and in some area's abundant organic material with thin peat beds.

The surficial soils on and in the vicinity of the APE are classified primarily as Arlynda, Dungan, and Jollygiant. The Arlynda series consists of very deep, very poorly drained soils on backswamps, depressions, meander scars, and low flood-plain steps on alluvial plains near the Pacific Ocean and along lower reaches of rivers and streams. These soils formed in alluvium derived from mixed sources. Slopes range from 0 to 9 percent. The Dungan series consists of very deep, well drained soils on high floodplain steps, alluvial fans, and fan remnants of alluvial plains. This series is formed in mixed alluvium. Slopes range from 0 to 2 percent. The Jollygiant series consists of very deep, somewhat poorly drained soils on low terraces, alluvial fans, and fan remnants on alluvial plains. This series is formed in mixed alluvium. Slopes range from 0 to 2 percent (UCD Soils Web 2023).

Cultural Setting Ascent

## 4 CULTURAL SETTING

#### 4.1 NATIVE AMERICAN PRE-CONTACT SETTING

Evidence indicates that Native American occupation in the Humboldt Bay region began approximately 8,000 years ago. Although few comprehensive archaeological investigations and excavations have been completed in the region, three distinct cultural patterns, each with their own suite of artifacts and lifeways, have been identified. These patterns are the Borax Lake, Mendocino, and Tuluwat patterns.

## 4.1.1 Borax Lake Pattern [8,000 to 5,000 cal before present (BP)]

During the Borax Lake Pattern, the climate was warmer and drier than today, and the oak woodland in northwestern California was more extensive. The material culture associated with the Borax Lake Pattern includes Borax Lake Widestem projectile points, handstones, millingslabs, small serrated bifaces, and cobble spalls (Angeloff 2016: 40).

Recent research has indicated that lifeways during the Borax Lake Pattern time period may have been less mobile and more sedentary than previously believed (Angeloff 2016: 40). Larger occupation areas appear to have been located in lowland riverine environments where large game such as elk and deer would have been easily obtainable. This habitat also would have allowed exploitation of migratory salmon runs. Seasonal occupations in upland areas to gather resources such as acorns would have complemented the lowland diet. Tool assemblages found in each of these habitats appear to support this hypothesis; specialized and expedient tools are more often found in the upland archaeological sites while a more broad and homogenous tool assemblage is present in lowland sites indicating a longer period of occupation there.

Archaeological sites associated with the Borax Lake Pattern have been documented on the ridgelines east of Humboldt Bay, such as Pine Ridge, and at a coastal terrace overlooking Little River, north of the APE (Rich 2016: 14).

## 4.1.2 Mendocino Pattern (5,000 B.P to 2,500 BP)

During the Mendocino Pattern, upland areas of Humboldt Bay seem to have been virtually abandoned. This is likely due to a change in environment from a warm and dry middle Holocene to a cooler and wetter late Holocene which allowed coniferous forests to move down into the elevations where oak woodlands were present in the previous pattern (Angeloff 2016: 40).

Sites associated with this pattern generally include concave-base, side-notched, and corner-notched dart points; handstones and millingslabs; flake tools; and occasionally mortars and pestles (Angeloff 2016: 41). It appears that people were living intensively on the rivers of northern California during this period with only short-term forays into upland areas to bring resources back to the larger village site near the river below.

Archaeological sites associated with Mendocino Pattern assemblages have been located in the coastal hills adjacent to Humboldt Bay and at bay margin sites in Arcata (Rich 2016: 14).

## 4.1.3 Tuluwat Pattern (2,500 BP to 500 BP)

The Tuluwat Pattern was formerly known as the Gunther Pattern and is named for the Wiyot Village of Tuluwat (CA-HUM-67) on Gunther Island in Humboldt Bay. Lifeways during the Tuluwat Pattern saw occupation centers move to the coast and more intensive use of both riverine and upland environments as well as coastal ones. This intensive use of multiple habitats is likely due to increased populations and constricted resource bases due to a return to warm and dry conditions in the late Holocene (Angeloff 2016: 42). Another theory is that Algic (also known as Ritwan) groups during the earlier part of this pattern (circa 2,300 years ago) and Athabaskan groups approximately 1,000 years later, migrated into the area, pushing the original inhabitants (the Yuki) southward (Angeloff 2016: 42; Golla 2007: 72-73).

Ascent Cultural Setting

Tuluwat Pattern artifact assemblages reflect a substantially more sedentary residential base with a broad array of artifacts such as toggle harpoons, net spacers, net weights, bowl and hopper mortars, shaped pestles, large bifaces, Tuluwat-Barbed arrow points, adze heads, calendar stones, *Olivella* beads, and abalone pendants (Angeloff 2016: 42).

The Tuluwat Pattern essentially represents the cultures inhabiting the Humboldt Bay area, including Arcata, at the time of European contact.

### 4.2 ETHNOGRAPHY

## 4.2.1 The Wiyot

The APE lies within the traditional territory of the Wiki division of the Wiyot Indian tribe. This group occupied lands adjacent to Humboldt Bay and refer to themselves as the *Soo-lah-te-luk* (Rich 2016: 14-15). The name "Wiyot" itself is derived from the Yurok term "weyet" or "weyot."

The Wiyot language, and the language of the Yurok to the north, are similar to Algonquin, and although the Wiyot and Yurok languages are distinctly different, they are distantly related. Linguists have linked the two into a provisional group called Ritwan, which is the California branch of Algic (Golla 2007: 72-73). Linguistic research implies that both the Wiyot and Yurok migrated into Northwestern California during a similar timeframe but went to different locations (Eidsness 2007: 11; also see Tuluwat Pattern discussion above).

Wiyot territory has been described as being bounded on the northwest by the valley of Little River near Trinidad and on the northeast by Berry Summit and Chalk Mountain. On the south, Wiyot territory extended to the Bear River mountains near Scotia. To the west, it was bounded by the Pacific Ocean. To the east, it included lands along Mad River for two or three miles above Blue Lake, and up Eel River for a mile or two above the mouth of the Van Duzen River (Elsasser 1978: 156; Wiyot Tribe 2023). This territory is almost entirely in the redwood belt of northwestern California.

Wiyot settlements were typically located next to areas of "still water" along the fringes of Humboldt Bay and on the terraces above the lower Mad and Eel Rivers (Eidsness 2007: 11). Wiyot houses were square and semi-subterranean with plank walls, a gabled roof, and sliding doors. Sweat houses were also semi-subterranean and at least 16 feet square. Wiyot peoples also made redwood dugout canoes. Clothing was mostly made from deer and rabbit skins. Women and girls wore twined basketry caps. Basket-making materials included spruce and willow roots, bear grass, maidenhair and woodwardia ferns, hazelnut, and a dye made from alder bark juice. Twined baskets were used for carrying and cooking foods (Rich 2016: 15).

Animals were hunted or caught in various ways. Elk were pursued by a hunter and his dogs in a running chase that could last as much as two days. Deer and sometimes elk were caught in rope snares. Bears were trapped in deadfalls, or, if hibernating in a hollow log, suffocated by smoke after the openings had been partially blocked. Waterfowl were hunted from blinds. Salmon might be taken in gill nets or in either of two types of fish weirs. Smelt were caught in surf nets (Rich 2016: 15). Acorns and huckleberries were two plant resources of prime importance (Elsasser 1978: 158).

#### AFTER CONTACT

The first recorded "discovery" of Humboldt Bay by Europeans was in 1806 by Captain Jonathan Winship (Wiyot Tribe 2023). Sustained contact began in 1849 when Josiah Gregg journeyed overland to Humboldt Bay and were met by Wiyot headman *Ki-we-lat-tah*. This started Euromerican settlement in the region; however, it was the Gold Rush which resulted in the destruction of many Wiyot people and culture. The ensuing "Indian troubles" culminated in a series of massacres, most notably the infamous slaughter at *Tuluwat* on Gunther Island in Humboldt Bay on February 26, 1860. Here, the Wiyot people had gathered at their traditional site on the island for the annual World Renewal Ceremony, which lasted seven to ten days. At night, the men would replenish supplies, leaving the elders, women and children sleeping and resting. Under cover of darkness, local men armed with hatchets and knives rowed to the island and brutally murdered nearly all the sleeping Wiyot. Estimates of the dead ranged from 80 to 250 in that night's series of orchestrated massacres (Wiyot Tribe 2023).

Cultural Setting Ascent

Although the men involved were locally known, no charges were ever filed. Remaining Wiyot temporarily took refuge at Fort Humboldt, where nearly one half of the survivors died of exposure and starvation. Later these survivors were forcibly relocated to reservations at Klamath, then after a devastating flood in 1862, moved to Hoopa, Smith River, and Round Valley reservations. Some of the surviving Wiyot also attempted to return to their homeland, only to find their homes destroyed and lands taken by Euromerican settlers.

As the 19<sup>th</sup> and 20<sup>th</sup> centuries advanced, Wiyot cultural practices and language were discouraged by official policies of "acculturation." Wiyot people learned to work and live within the Euromerican community, effectively "walking in two worlds." Wiyot people often went to American schools, married European immigrants, and helped to build the timber, fishing, and agricultural industries (Wiyot Tribe 2023).

In the early 1900s, a church group purchased twenty acres in the Eel River estuary for homeless Wiyot people. The Federal Government later transferred this land into trust status in 1908. This land became known as the Table Bluff Rancheria of Wiyot Indians, now referred to as the "Old Reservation." The "Old Reservation" is located near Eureka.

#### **CONTEMPORARY WIYOT**

In 1961, the California Rancheria Act terminated the legal status of the tribe, and the Wiyot effectively became non-Indian Indians. In 1975, the Tribe filed suit against the Federal Government for unlawful termination, and in 1981 federal recognition and trust status was reinstated as a result of Table Bluff Indians versus Lujan. In 1991, during another lawsuit regarding drinking water contamination and other sanitation issues on the "Old Reservation", the court mandated new land be purchased and the Tribe moved to the present 88-acre Table Bluff Reservation. The original twenty acres were put into fee simple ownership under individual families, but still are under the Tribe's jurisdiction as long as held in Indian hands. The two reservations are within one mile of each other. Other Wiyot reservations/rancherias include the Bear River Band of Rohnerville Rancheria near Loleta, Blue Lake Rancheria near the community of Blue Lake, and Cher-Ae Heights Indian Community of the Trinidad Rancheria near Trinidad.

Today, Wiyot people are actively recovering the old ways, including language, ceremony, and lifeways. At the same time, they acquire new trades and skills, graduate from college, become artists, doctors, lawyers, teachers, and professionals in a variety of fields. Many Wiyot tribes, such as the Wiyot Tribe at Table Bluff Rancheria, Blue Lake Rancheria, Bear River Band of the Rohnerville Rancheria, and Cher-Ae Heights Indian Community of the Trinidad Rancheria also maintain their own tribal court system as well as provide health, education, childcare, and advocacy services for tribal members. Wiyot people are dedicated to preserving native history and the cultural material of their ancestors. This includes the ancient village sites and shell middens that surround Humboldt Bay, terraces above the waterways, and along the ridge lines once used for seasonal camps, travel, and trade. Pieces of long forgotten native history are emerging as a result of both archaeological investigation and from family memories and records. Although much of Wiyot pre-contact history has been lost or destroyed, there is also much that is "coming home" (Wiyot Tribe 2023).

## 4.3 EUROMERICAN HISTORIC SETTING

## 4.3.1 Discovery and Settlement

Humboldt Bay, formerly called Arcata Bay, was first discovered in 1806 by Captain Jonathan Winship, an American employed by the Russian-American Fur Company when he was hunting seals and otters in the region (Hoover et al. 2002: 103). He and his crew named the bay "Indian Bay" because of the numerous indigenous villages they found along its shore. The bay was not addressed again by Euromericans until Dr. Josiah Gregg rediscovered the bay as part of his expedition to map the Trinity River.

Prompted by the 1848 discovery of gold on the upper Trinity River and 1849 rediscovery of Humboldt Bay, Euromerican immigrants rapidly claimed and settled the flatter areas of coastal land around Humboldt Bay. These locations, ideal for farming and ocean access led to the formation of the cities of Trinidad, Eureka, and Union; Union

Ascent Cultural Setting

was renamed Arcata in 1860 (Eidsness 2007: 12). First settled in the spring of 1850, Arcata was a supply center for the interior mining districts. The townsite at the foot of Fickle Hill was selected by the Union Company and was soon subdivided into blocks and lots for homes and businesses (City of Arcata 2008: 5-19). To supply the new town and provide easy transit from ocean going vessels, a wharf was constructed into Humboldt Bay. A horse-drawn railway was constructed between the wharf and downtown, where merchandising establishments supplied the miners and a growing number of settlers.

During this early period of Euromerican settlement, Wiyot peoples continued to occupy their ancestral lands around Humboldt Bay and along the Mad River. Increasing foreign exposure and settlement caused many Wiyots to be impacted by introduced diseases, displacement, starvation, and conflict (Eidsness 2007: 12-13).

As gold fever increased, tensions continued to rise between Euromerican miners, settlers, and local Tribes. To help resolve this, the U.S. Army established Fort Humboldt near Eureka in 1853 "to protect settlers from Native American raids." Soon after, other military posts were established in the Humboldt Bay region, including Camp Curtis near Arcata in 1858. Located approximately one-quarter mile north of the APE, Camp Curtis had a good view of the lower Mad River plain and agriculturally rich Arcata bottomlands (Eidsness 2007: 13). As noted above, relations between the Wiyot and settlers suffered a great blow in 1860 when 80 to 250 Wiyot individuals were slaughtered on Gunther Island during a Wiyot World Renewal Ceremony (Wiyot Tribe 2023).

## 4.3.2 Agriculture, Lumber, and Railroads

#### **AGRICULTURE**

The first areas in the vicinity of Arcata to be settled by Euromericans were bottomlands adjacent to Humboldt Bay. Called the Arcata Bottom, these flat floodplains were free of the dense redwood forests which characterize the adjacent uplands, and therefore required far less effort to clear for farming. The agriculture of the Arcata Bottom was initially a grain-focused economy. Grains, such as oats, barley, wheat, and hay were planted, along with dry peas and potatoes (Angeloff 2016: 63). Cultivation of grain crops and potatoes lasted into the 1880s, when the potato blight and poor market returns prompted farmers to look at a new and emerging agricultural industry, dairying.

Dairying on the Arcata Bottom began to supplant the earlier agricultural pursuits as farmers realized that pasturing cows and milking them twice a day was a more lucrative business than grain crops that were plagued with disease and the vagaries of the weather and markets (Eidsness 2007: 13). The first dairy herds began to appear on the Bottom in the late 1880s, and within a few short years, the industry was booming enough for a creamery to be considered a profitable venture. The first creamery, the Arcata Creamery, was built in 1892, the second two years later, and several more followed in short succession, including the Diamond Crystal Creamery (Angeloff 2016: 63-64). As reclamation efforts of tide-influenced lands around the bay and along the sloughs got underway in the mid- 1890s, more land was made available for dairying, and the industry came to dominate the Arcata Bottom agriculture for the next 75 years (Eidsness 2007: 14). Stock raising, poultry farms, grain production for stock food, and flower bulb farms rounded out Arcata's ranching and farming activity (Rich 2016: 19).

#### THE LUMBER INDUSTRY

Vast, virgin forests of giant redwoods covered the ridges and valleys along California's north coast, including the inlands around Humboldt Bay. At first, some of these trees provided lumber for gold miner's sluice boxes, tail races, and shacks. However, as the gold literally panned out and the miners turned to agriculture and similar industries, lumber was needed to construct the homes, businesses, and infrastructure needed for the new settlements of the region to grow. Lumber from the region was also used for shipbuilding on Humboldt Bay.

Arcata's first sawmill was the Union Mill, built in 1853. Other early Arcata Mills included the Janes Creek Mill, located north of Arcata in 1869, the Dolly Varden mill built in 1872 by Isaac Minor and Noah Falk, and the Jolly Giant Mill at the northern edge of Arcata, built by Minor and Falk in 1874/1875. The Dolly Varden Mill was located in the vicinity of

Cultural Setting Ascent

the St. Louis Road and Spear Avenue intersection, and the Jolly Giant Mill was located in the vicinity of Jolly Giant Creek, just north of today's Cal Poly Humboldt (Angeloff 2016: 68; Rich 2016: 19). In the 1870s, trees logged above Arcata were transported down Campbell Creek on skids still visible in the creek bed today.

By the end of the Great Depression in 1939, only four lumber companies had been able to remain in business. Known as the "Big Four," these companies were Dolbeer and Carson, Pacific Lumber, Hammond Lumber, and Holmes-Eureka. In Arcata, the California Barrel Company, which was founded in 1902, was also able to survive and became the major local employer after World War II (Angeloff 2016: 68).

The post-World War II housing boom multiplied the number of lumber mills in Arcata and the region. As early as February 1947 Arcata reported over 30 lumber operations, many of them in the area north of town along Highway 299. The increase relentlessly continued so that by 1956, there were over 50 lumber mills and lumber processing and manufacturing plants with access to "one of the largest remaining stands of timber in the United States" (Rich 2016: 20). For example, in 1953, lumber milled from these local timber sources resulted in a total of 28,371 railcar loads and thousands of truckloads from the Arcata area alone. Thus, it is no wonder that the city's slogan was "the lumber capital of the world" in 1965 (Rich 2016: 20).

Lumber mills in Arcata after World War II include the following (Angeloff 2016: 68):

- Arcata Redwood Mill (est. 1939), 100 employees
- Arcata Plywood Corp (est. 1949), 235 employees
- ▶ Dolly Varden Lumber Company (est. 1945), 100 employees
- ▶ Roddiscraft Inc. (est. 1949), 315 employees
- Simpson Redwood Company (est. 1948), 753 employees
- ► Arcata Redwood Company (est. 1951), 80 employees
- ▶ Durable Plywood Co. (est. 1950s), 190 employees

In time, though, the "lumber capital" saw its domain shrink. Today, less than a handful of mills still operate in the Arcata area, most being located along West End Road north of city limits (Rich 2016: 21).

#### ARCATA MANUFACTURING COMPANY

Elmer Spaulding came to Humboldt County from Southern Oregon, where he had operated the Sugar Pine Lumber Company. Spalding recognized what he described as the "unlimited opportunities offered by Humboldt County" and established the Arcata Manufacturing Company in 1947 where the Craftsman Mall sits today (Rich 2016: 25).

The Arcata Manufacturing Company plant processed sugar pine, Douglas fir, and white fir milled lumber into "sellable" ready-to-use lumber products (Rich 2016: 25). Waste from processing was burned on-site in large metal cylindrical structure called a teepee burner. This burner was located on west edge of the mill property. Larger burners could be up to ninety feet high and ninety feet in diameter, but this one appears to have been about 70 feet and was fed waste by vacuum conveyor tube. In 1957, Spaulding sold the plant to the Van Vleet Products Company. By 1964, Van Vleet faced significant financial problems and the plant was put up for auction. In 1965 the majority of the plant was demolished. All that remains today is one warehouse located on the northeastern edge of the property.

#### RAILROADS

The first railroad in California was built in Arcata as a means to provide passage and goods for the Trinity River Gold Rush miners and the burgeoning settlements at and near Arcata. On December 15, 1854, the Union Plank Walk, Rail Track and Wharf Company was incorporated and shortly after, the railroad became operational in 1855 (San Bernardino History and Railroad Museum 2010). Starting on a pier which extended 11,000 feet into Humboldt Bay, the railroad used a horse drawn tram pulled over wooden track to provide hourly passenger and freight service directly

Ascent Cultural Setting

to downtown Arcata (Angeloff 2016: 57). In 1858, the railroad built a warehouse at the northeast comer of Block 159 in Arcata, now known as Jacoby's Building, which is recognized as California Historic Landmark No. 783. In 1875, the company bought its first steam locomotive and in 1881, the company became the Arcata & Mad River Railroad, providing service from the north end of Humboldt Bay to the north fork of Mad River (San Bernardino History and Railroad Museum 2010). The railroad remained in service for over 130 years transporting goods, timber, lumber, and people throughout the region until 1985 when truck transport was considered more economical.

An early railroad adjacent to the APE was the Eureka and Klamath River Railroad (E&KRRR). This grade was initially constructed by John Vance after he had constructed his mill at Samoa 1893. Vance began construction in 1896. The tracks ran from Vance's property near Essex, west along the north bank of the Mad River and south into Arcata. After passing by the current project location, the rail turned west toward Alliance, crossing the Arcata Mad River Railroad and continued to the Samoa peninsula, ending at the Vance Mill (Eidsness 2008: 29). In 1907, this line was absorbed into the Northwestern Pacific Railroad Company (NWPRR); creation of the NWPRR allowed the Santa Fe Railway and Southern Pacific Railroad to consolidate their competing northwestern California lines. Eventually, the NWPRR was connected to the San Francisco Bay Area via a main line which ran north from Marin County. Tracks of the NWPRR are located adjacent to the APE along the east margin of St. Louis Road and a spur also ran from the NWPRR tracks to the Arcata Manufacturing Plant. Analysis completed by William Rich in 2016 indicates that this 900-foot-long spur was used to transport cut lumber to and from the mill and was likely associated with the three warehouses on the south side of the mill property. This spur is no longer present, having been paved over and graded flat (Rich 2016: 31). After many years of struggle, the Federal Railroad Administration closed the entire NWPRR line in 1998, although the North Coast Railroad Authority retains control of the right of way.

## 4.3.3 The City of Arcata

Arcata, first known as Union, was settled in the spring of 1850 as a supply center for the interior mining districts. The townsite at the foot of Fickle Hill was selected by the Union Company and subdivided into blocks and lots. A wharf was soon constructed into Arcata Bay with a horse-drawn railway connecting to the Plaza downtown, where merchandising establishments supplied both the miners and growing numbers of residents (City of Arcata 2008: 5-19). A public water system and fire department came along in 1884, followed by the Arcata Union newspaper in 1886, electricity in 1895, railroad connections with San Francisco in 1914, the establishment of Humboldt State Normal School (now Cal Poly Humboldt) in 1914, and the Redwood Highway (US 101) in 1925 (City of Arcata 2008: 5-19).

The lumber industry sustained the development of Arcata through the 19th century and into the late 20<sup>th</sup> century. In particular, the timber industry was one of the City's main industries and employers after World War II (WWII). By the 1980s the timber industry was in severe decline. Today, Arcata has become a city with small incremental growth and where Cal Poly Humboldt, health providers, education facilities, small-scale manufacturing, agriculture, and retail trade are the primary employers (City of Arcata 2008: 1-6).

Results Ascent

## 5 RESULTS

#### 5.1 BACKGROUND RESEARCH AND CORRESPONDENCE RESULTS

The results of the NWIC records search found that two archaeological sites have been previously identified within the APE and that 100 percent of the APE has been previously surveyed for cultural resources. Both archaeological sites, P-12-003608 and P-12-003609, have been previously recorded and evaluated and recommended not eligible for both the CRHR and NRHP (Rich 2016).

Review of the 1855 GLO plat map, historic USGS topographic maps starting in 1933, and historic aerials starting in 1956, revealed that the APE was largely undeveloped during these years. The 1933 topographic map and the 1956 aerial revealed a railroad along the southern portion of the APE (recorded as P-12-003609). In addition, the 1972 aerial map and the 1953 topographic map revealed a structure close to the center of the APE. Furthermore, the 1974 topographic map and the 1972 aerial map depicted another structure within the APE. However, between 2005 (aerial map) and 2012 (topographic map) these two structures had been demolished, and only foundations remain (recorded as P-12-003608). The GLO plat map did not reveal any development within the APE.

#### 5.2 PEDESTRIAN SURVEY RESULTS

The pedestrian survey was conducted on September 4, 2023, and found that the APE consists of portions that have been previously landscaped and very dense vegetation (blackberry bush). Ground visibility was mostly poor (0-25 percent) due the majority of the APE being covered in dense grasses, blackberry bushes, and built over landscape (Figure 5-1). Portions of the APE were intensively surveyed with transects spaced at intervals no greater than 15 meters apart. However, the majority of the APE could not be surveyed due to 7-8 feet high blackberry vines forming rows and walls. The total acreage surveyed was 7.1 (approximately 38 percent of the APE). During the pedestrian survey, all visible ground surface in the APE was carefully examined for cultural material (e.g., flaked stone tools, tool-making debris, stone milling tools, or fire-affected rock), soil discoloration that might indicate the presence of a cultural midden, soil depressions and features indicative of the former presence of structures or buildings (e.g., postholes, foundations), or historic-era debris (e.g., metal, glass, ceramics). Ground disturbances (e.g., animal burrows, embankments, graveled or dirt roads, etc.) were visually inspected.

The previously recorded resources (P-12-003608 and P-12-003609) were relocated and updated using DPR forms. No new cultural resources were encountered as a result of this survey. A digital camera was used to take photographs of the APE and a selection of these are provided in Figures 5-2 through 5-3.

#### P-12-003608

This archaeological site was named the "Ruins of Van De Nor Lumber Mill" which consists of concrete foundations. This historic era site was previously evaluated and recommended not eligible for the CRHR and NRHP (Rich 2016). This site was relocated during this (2023) survey effort, and it remains unchanged.

#### P-12-003609

This archaeological linear resource was named the "Arcata Spur of Humboldt Northern Railway" which consists of a railroad grade segment. This resource was previously evaluated and recommended not eligible for the CRHR and NRHP (Rich 2016). The railroad was relocated during this (2023) survey effort, and it remains unchanged.

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Source: Adapted by Ascent Environmental in 2023.

Figure 5-1 Survey Coverage

Results Ascent



Source: Ascent Environmental in 2023.

Area not covered by dense blackberry vines, dry grass obscuring ground surface. Southwest view. Taken on September 4, 2023.



Source: Ascent Environmental in 2023.

Exposed trail within APE surrounded by dense blackberry vines. North view. Taken on September 4, 2023.

Figure 5-2 Northern Portion of the APE

Ascent



Source: Ascent Environmental in 2023.

Overview of the APE with exposed ground surface that has been landscaped. South view. Taken on September 4, 2023.



Source: Ascent Environmental in 2023.

Vehicle tracks/path that led to previously recorded resources. North view. Taken on September 4, 2023.

Figure 5-3 Southern Portion of the APE

Results Ascent

#### 5.3 POTENTIAL FOR BURIED ARCHAEOLOGICAL DEPOSITS

Based on geologic mapping by the United States Geological Survey (USGS), the majority of the site is underlain Quaternary-age aeolian deposits. The western margin of the site is mapped as Quaternary-age alluvium associated with the former McDaniel Slough. The soils conditions encountered in our recent subsurface explorations are generally consistent with the USGS mapping (Geocon 2015: 2). Soil survey maps indicate that there are three soil units present in the APE, the Arlynda, Jollygiant, and Dungan series. These soils range from poorly to well drained and are all very deep soils (UCD Soils Web 2023).

In 2011, a comprehensive geoarchaeological study was prepared for the California Department of Transportation, District 1, which includes Humboldt County (Caltrans 2011: 65). Landscape evolution and historic and modern development can impact the visibility of the archaeological record, but research has shown that archaeological sites tend to occur in specific geo-environmental settings (e.g., near reliable water sources and on stable land surfaces) rather than randomly throughout the landscape. For example, geoarchaeological studies have found that distance to water sources (e.g., stream, lake, spring) and landform slope (generally <18%) are two environmental variables that help accurately predict a location's potential to contain buried archaeological deposits.

The geotechnical analysis suggests that Arlynda, Jollygiant, and Dungan soils units are associated with the Latest Holocene time period Such soil units consist of surface soils and landforms that developed between about 2,000 and 1,000 years ago and are dominated by nearly level alluvial fans and floodplains that are usually not dissected by erosion (Caltrans 2011: 93). This last fact corresponds to the fact that these three soils are typically found on relatively flat slopes (Ascent 2022: 16). The McDaniel Slough bound the APE along the east, and the Mad River lies approximately 2.25 miles to the north and Humboldt Bay lies approximately 2.5 miles to the south. Therefore, the APE is considered to have a moderate to high sensitivity for possible archaeological deposits. However, due to the amount of alluvial deposition (up to 12 feet) which is indicative of multiple episodes of flooding and the amount of disturbance from development, the possibility of these locations containing intact deposits is considered low.

Conclusions and Recommendations

## 6 CONCLUSIONS AND RECOMMENDATIONS

#### 6.1 STUDY FINDINGS AND CONCLUSIONS

In accordance with Section 106 of the NHPA (36 CFR part 800) and CEQA (PRC Section 15064.5 and Section PRC 15126.4), the effects of the proposed Project within the APE have been assessed. A full accounting of all potential cultural resources located within the APE was achieved through a records search, literature review, Native American outreach, and field survey. Approximately 38 percent of the APE was surveyed due to dense blackberry vegetation. The intensive pedestrian surveys conducted for the current undertaking that occurred on September 4, 2023, considered both archaeological and architectural resources. The two previously recorded resources, P-12-003608 and P-12-003609, were recommended not eligible for inclusion in the NRHP and CRHR as they do not appear to meet any of the criteria necessary for listing in either register (Rich 2016). These resources are not associated with important events or people in history, are not architecturally distinguished, and are not likely to yield any additional important information about our history. As such, a finding of no historic properties affected is recommended under Section 106 and a finding of no impact to historical resources is recommended under CEQA.

## 6.2 RECOMMENDATIONS

Excavation, grading and construction activities in these areas could significantly impact archaeological resources, if present. Although they are not expected, in keeping with CEQA 15064.5(f) and Cal Poly Humboldt's request, measures to avoid significant impacts upon the inadvertent discovery archaeological resources, including the discovery of human remains, during implementation of ground disturbing project activities, the following measures are recommended to be added to the project:

- Worker Awareness Training: A cultural resources awareness training program will be provided to all construction personnel prior to the start of earth moving activities. This training will define what archaeological resources are, explain the relevant laws and policies protecting cultural resources, and what worker responsibilities are, should archaeological resources be encountered.
- Inadvertent Discoveries: If archaeological materials are inadvertently discovered during ground-disturbing activities, including midden soils, stone tools, chipped stone, baked clay, or concentrations of shell, bone, charcoal, glass, metal, or ceramics, all work shall cease within 100 feet (30.5 meters) of the find and the services of a professional archaeologist shall be retained immediately. At that time, Cal Poly Humboldt shall coordinate any necessary investigation of the site with the archaeologist as needed to evaluate the significance of the resource PRC Section 5024.1 and 21083.2 and provide proper management recommendations. If the resource is pre-contact in nature, consultation with affiliated Native American tribes may also be required. If the find is determined to be a unique archeological resource per Section 21083.2(g) or a tribal cultural resource per Section 21074, contingency funding and a time allotment sufficient to allow for implementation of avoidance measures and/or mitigation will be made available. Possible management recommendations for significant resources could include resource avoidance, reburial in a location nearby that will not be subject to ground disturbing actions, or data recovery excavation of the resource. The contractor shall implement any measures deemed necessary by the archeologist for the protection of archaeological resources and the Tribe for Tribal cultural resources developed in consultation with Cal Poly Humboldt. Do not resume work in the area of the discovery until directed to do so by the archaeologist.
- ▶ Inadvertent Discovery of Human Remains: If human remains are discovered during construction activities, work within 100 feet (30.5 meters) of the remains shall be stopped immediately, and the Humboldt County Coroner shall be notified, in accordance with Section 5097.98 of the PRC and Section 7050.5 of California's Health and Safety Code. The contractor will also notify the project proponent. If the remains are determined by the coroner to be Native American, the coroner will notify the NAHC within 24 hours, and the NAHC will designate a Most Likely Descendant (MLD). Together the land-owner and the MLD shall determine the ultimate treatment and disposition of the remains in accordance with PRC Section 5097.94.

References Ascent

## 7 REFERENCES

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## Appendix A

**Record Search Results** 



ALAMEDA HOMBOLDI
COLUSA LAKE
CONTRA COSTA MARIN
DEL NORTE MENDOCINO
MONTEREY
NAPA
SAN BENITO

HUMBOLDT SAN FRANCISCO
LAKE SAN MATEO
MARIN SANTA CLARA
MENDOCINO SANTA CRUZ
MONTEREY SOLANO
NAPA SONOMA
SAN BENITO YOLO

Northwest Information Center

Sonoma State University 1400 Valley House Drive, Suite 210 Rohnert Park, California 94928-3609 Tel: 707.588.8455 nwic@sonoma.edu https://nwic.sonoma.edu

7/27/2023 NWIC File No.: 23-0009

Roberto Mora Ascent Environmental, Inc. 455 Capitol Mall, Ste 300 Sacramento, CA 95814

Re: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

The Northwest Information Center received your record search request for the project area referenced above, located on the Arcata North & Arcata South USGS 7.5' quad(s). The following reflects the results of the records search for the project area and a ½ mile radius:

Resources within project area:	P-12-003608; P-12-003609
Resources within ½ mile radius:	P-12-000098; P-12-000099; P-12-003037; P-12-003038; P-12-003279; P-12-003280; P-12-003281; P-12-003282; P-12-003283; P-12-003580; P-12-003590
Reports within project area:	S-000886; S-048353
Reports within ½ mile radius:	S-000132; S-000294; S-011129; S-014208; S-019599; S-037661; S-038412; S-039891; S-041918; S-043208; S-045330; S-048291; S-050908; S-052362

Resource Database Printout (list):	$\boxtimes$ enclosed	□ not requested	$\square$ nothing listed
Resource Database Printout (details):	$\boxtimes$ enclosed	$\square$ not requested	$\square$ nothing listed
Resource Digital Database Records:	$\boxtimes$ enclosed	$\square$ not requested	$\square$ nothing listed
Report Database Printout (list):	$\boxtimes$ enclosed	$\square$ not requested	$\square$ nothing listed
Report Database Printout (details):	$\boxtimes$ enclosed	$\square$ not requested	$\square$ nothing listed
Report Digital Database Records:	$\boxtimes$ enclosed	$\square$ not requested	$\square$ nothing listed
Resource Record Copies:	$\boxtimes$ enclosed	$\square$ not requested	$\square$ nothing listed
Report Copies:	$\boxtimes$ enclosed	$\square$ not requested	$\square$ nothing listed
OHP Built Environment Resources Directory:	$\square$ enclosed	$\square$ not requested	⊠ nothing listed
Archaeological Determinations of Eligibility:	$\square$ enclosed	$\square$ not requested	□ nothing listed
CA Inventory of Historic Resources (1976):	$\square$ enclosed	$\square$ not requested	⊠ nothing listed
Caltrans Bridge Survey:	$\square$ enclosed	$\boxtimes$ not requested	$\square$ nothing listed
Ethnographic Information:	$\square$ enclosed	$\boxtimes$ not requested	$\square$ nothing listed
Historical Literature:	$\square$ enclosed	□ not requested	□ nothing listed

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Please forward a copy of any resulting reports from this project to the office as soon as possible. Due to the sensitive nature of archaeological site location data, we ask that you do not include resource location maps and resource location descriptions in your report if the report is for public distribution. If you have any questions regarding the results presented herein, please contact the office at the phone number listed above.

The provision of CHRIS Data via this records search response does not in any way constitute public disclosure of records otherwise exempt from disclosure under the California Public Records Act or any other law, including, but not limited to, records related to archeological site information maintained by or on behalf of, or in the possession of, the State of California, Department of Parks and Recreation, State Historic Preservation Officer, Office of Historic Preservation, or the State Historical Resources Commission.

Due to processing delays and other factors, not all of the historical resource reports and resource records that have been submitted to the Office of Historic Preservation are available via this records search. Additional information may be available through the federal, state, and local agencies that produced or paid for historical resource management work in the search area. Additionally, Native American tribes have historical resource information not in the CHRIS Inventory, and you should contact the California Native American Heritage Commission for information on local/regional tribal contacts.

Should you require any additional information for the above referenced project, reference the record search number listed above when making inquiries. Requests made after initial invoicing will result in the preparation of a separate invoice.

Thank you for using the California Historical Resources Information System (CHRIS).

Sincerely,

Justin Murazzo Researcher

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

# Identifying information

Primary No.: P-12-000098 *Trinomial:* CA-HUM-000040

Name: Loud 40

Other IDs: Type Name

Resource Name Loud 40

Cross-refs:

#### **Attributes**

Resource type: Site

Age: Prehistoric

Information base: Survey

Attribute codes: AP15 (Habitation debris) - .

Disclosure: Not for publication

Collections: Unknown

Accession no(s): Facility:

#### **General notes**

## Recording events

Date Recorder(s) Affiliation Notes

1/1/1918 Loud [none]

### **Associated reports**

Report No. Year Title Affiliation

S-012717 VOIDED S# report subsumed as additional

citation 'a of S-45330

S-045330 1992 Historic Property Survey Report 11th Street

Reconstruction Project, City of Arcata,

Humboldt County, California

# Location information

County: Humboldt USGS quad(s): Arcata South

Address:

PLSS: T6N R1E NW1/4 of SW1/4 of Sec. 29 HBM

UTMs:

## Management status

OTIS ID Prop. ID OHP Unit Unit Activity ID Status Criteria Evaluator Date 641234 Investigation ADOE-12-92-0001-0 6Y CCPR 11/20/199 Review and Com FHWA920923A CCPR 11/20/199 641234 6Y

# Database record metadata

Date User
Entered: 1/9/2013 muchb
Last modified: 5/12/2016 grahams

IC actions: Date User Action taken

1/9/2013 muchb auto-filled primary numbers for DNO and HUM into NWIC DB

3/29/2016 rinerg fix recording date for Loud 1918 (was 2018)

Record status: Verified

Page 1 of 13 NWIC 7/27/2023 10:10:27 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

## Identifying information

Primary No.: P-12-000099 *Trinomial:* CA-HUM-000041

Name: Loud 41

Other IDs: Type Name

Resource Name Loud 41

Cross-refs:

## **Attributes**

Resource type: Site

Age: Prehistoric

Information base: Survey

Attribute codes: AP15 (Habitation debris)

Disclosure: Not for publication

Collections: Unknown

Accession no(s): Facility:

## **General notes**

# **Recording events**

Date Recorder(s) Affiliation Notes

a 1/1/1918 Loud [none]

## **Associated reports**

## Location information

County: Humboldt USGS quad(s): Arcata South

Address:

PLSS: T6N R1E NE1/4 of SW1/4 of Sec. 29 HBM

UTMs:

# Management status

### Database record metadata

Date User
Entered: 1/9/2013 muchb
Last modified: 5/12/2016 grahams

IC actions: Date User Action taken

1/9/2013 muchb auto-filled primary numbers for DNO and HUM into NWIC DB

3/29/2016 rinerg fix recording event for Loud 1918 (was 2018)

Record status: Verified

Page 2 of 13 NWIC 7/27/2023 10:10:27 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

## Identifying information

Primary No.: P-12-003037

Trinomial:

Name: Twin Parks Mill

Other IDs: Type Name

Resource Name Twin Parks Mill

Cross-refs:

#### **Attributes**

Resource type: Building

Age: Historic

Information base: Survey, Other

Attribute codes: HP04 (Ancillary building); HP06 (1-3 story commercial building)

Disclosure: Unrestricted

Collections: No Accession no(s): Facility:

#### **General notes**

## Recording events

Date Recorder(s) Affiliation Notes

5/1/2008 Susie Van Kirk, William Rich Roscoe & Associates

### **Associated reports**

Report No. Year Title Affiliation

S-043208 2009 Historic Property Survey Report, proposed extension of Foster Avenue eastward to Sunset

Avenue, City of Arcata, Project #965100 3

**ENVR** 

## **Location information**

County: Humboldt USGS quad(s): Arcata North

Address: Address City Assessor's parcel no. Zip code
1301 Foster Ave Arcata 505-121-021 95521

PLSS: UTMs:

## Management status

# Database record metadata

 Date
 User

 Entered:
 11/13/2014
 rinerg

 Last modified:
 6/22/2021
 hagell

IC actions: Date User Action taken 6/22/2021 hagell added APN

6/22/2021 hagell edited recording event

Record status: Verified

Page 3 of 13 NWIC 7/27/2023 10:10:28 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

## Identifying information

Primary No.: P-12-003038

Trinomial:

Name: Speier Mill B

Other IDs: Type Name

Resource Name Speier Mill B

Other Speier Machine Shop

Cross-refs:

#### **Attributes**

Resource type: Building, Site

Age: Historic

Information base: Survey, Other

Attribute codes: HP08 (Industrial building)

Disclosure: Unrestricted

Collections: No Accession no(s):

Facility:

# **General notes**

# **Recording events**

Date Recorder(s) Affiliation Notes

5/1/2008 Susie Van Kirk, William Rich Roscoe & Associates

## **Associated reports**

Report No. Year Title Affiliation

S-043208 2009 Historic Property Survey Report, proposed extension of Foster Avenue eastward to Sunset

Avenue, City of Arcata, Project #965100 3

**ENVR** 

# **Location information**

County: Humboldt

USGS quad(s): Arcata North

Address: Address City Assessor's parcel no. Zip code

1425 Foster Ave Arcata 95521

PLSS: UTMs:

## Management status

# Database record metadata

Date User

Entered: 11/14/2014 rinerg
Last modified: 6/22/2016 bentonb

IC actions: Date User Action taken

6/22/2016 bentonb entered address

Record status: Verified

Page 4 of 13 NWIC 7/27/2023 10:10:28 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

#### Identifying information

Primary No.: P-12-003279

Trinomial:

Name: 1825 11th St

Other IDs: Type Name

Resource Name 1825 11th St

Other 1825 #1-6 Eleventh Street

OHP Property Numb 077991

OHP PRN DOE-12-92-0001-00
OHP PRN FHWA920923A

Cross-refs:

**Attributes** 

Resource type: Building

Age: Historic Information base: Survey

Attribute codes: HP02 (Single family property)

Disclosure: Not for publication

Collections: No Accession no(s): Facility:

## **General notes**

### Recording events

Date Recorder(s) Affiliation Notes

u 4/1/1991 Kathleen Stanton [none] original recording

**Associated reports** 

Report No. Year Title Affiliation

S-045330 1992 Historic Property Survey Report 11th Street

Reconstruction Project, City of Arcata,

Humboldt County, California

S-050908 2016 A Cultural Resources Investigation of the Archaeological Research and Supply Company

Arcata Wastewater Inflow and Infiltration Project, Arcata, Humboldt County, California

## **Location information**

County: Humboldt USGS quad(s): Arcata South

Address: Address City Assessor's parcel no. Zip code

1825 Eleventh Street Aracata 95521

1825 11th St

PLSS: UTMs:

## Management status

#### Database record metadata

Date User

Entered: 8/27/2015 simsa
Last modified: 10/15/2015 mikulikc

IC actions:

Record status: Verified

Page 5 of 13 NWIC 7/27/2023 10:10:28 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

#### Identifying information

Primary No.: P-12-003280

Trinomial:

Name: Caldwel House / John Silva Residence

Other IDs: Type Name

> Resource Name Caldwel House / John Silva Residence

Other 1855 11th St OHP Property Numb 077993

OHP PRN DOE-12-92-0002-00 OHP PRN FHWA920923A

Cross-refs:

**Attributes** 

Resource type: Building

Age: Historic Information base: Survey

Attribute codes: HP02 (Single family property)

Disclosure: Not for publication

Collections: No Accession no(s): Facility:

#### **General notes**

Recording events

Date Recorder(s) Affiliation Notes

4/1/1991 Kathleen Stanton [none] original recording

Associated reports

Affiliation Report No. Year Title

S-045330 1992 Historic Property Survey Report 11th Street

Reconstruction Project, City of Arcata,

Humboldt County, California

S-050908 2016 A Cultural Resources Investigation of the Archaeological Research and Supply Company Arcata Wastewater Inflow and Infiltration

Project, Arcata, Humboldt County, California

## **Location information**

County: Humboldt USGS quad(s): Arcata South

Address: Address City Assessor's parcel no. Zip code 1855 11th St 505-221-13 95521 Arcata

PLSS: UTMs:

# Management status

Database record metadata

Date User Entered: 8/27/2015 simsa Last modified: 10/15/2015 mikulikc

IC actions:

Record status: Verified

NWIC 7/27/2023 10:10:28 AM Page 6 of 13

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

### Identifying information

Primary No.: P-12-003281

Trinomial:

Name: McKenzie House

Other IDs: Type Name

Resource Name McKenzie House Other 1875 11th Street

OHP Property Numb 004789

OHP PRN DOE-12-92-0003-00
OHP PRN FHWA920923A
OHP PRN 5521-0032-0000

Cross-refs:

#### **Attributes**

Resource type: Building Age: Historic

Information base: Survey

Attribute codes: HP02 (Single family property)

Disclosure: Not for publication

Collections: No Accession no(s): Facility:

# **General notes**

# **Recording events**

DateRecorder(s)AffiliationNotes9 4/1/1991Kathleen Stanton[none]update1 2/24/1979Susie Van KirkCity of ArcataHPD record

# **Associated reports**

Report No. Year Title Affiliation

S-045330 1992 Historic Property Survey Report 11th Street

Reconstruction Project, City of Arcata,

Humboldt County, California

S-050908 2016 A Cultural Resources Investigation of the Archaeological Research and Supply Company

Arcata Wastewater Inflow and Infiltration
Project, Arcata, Humboldt County, California

# Location information

County: Humboldt USGS quad(s): Arcata South

 Address:
 Address
 City
 Assessor's parcel no.
 Zip code

 1875
 11th St
 Arcata
 505-221-03
 95521

PLSS: UTMs:

### Management status

# Database record metadata

Date User
Entered: 8/27/2015 simsa
Last modified: 10/15/2015 mikulikc

IC actions: Date User Action taken

8/31/2015 simsa Moved HPD to record

Record status: Verified

Page 7 of 13 NWIC 7/27/2023 10:10:28 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

## Identifying information

Primary No.: P-12-003282

Trinomial:

Name: Car Garage

Other IDs: Type Name

> Resource Name Car Garage Other 1875 11th Street

Cross-refs:

**Attributes** 

Resource type: Structure

Age: Historic

Information base: Survey

Attribute codes: HP04 (Ancillary building)

Disclosure: Not for publication

Collections: No Accession no(s):

Facility:

**General notes** 

**Recording events** 

Recorder(s) Affiliation Notes Date

4/1/1991 Kathleen Stanton [none] original recording

**Associated reports** 

Affiliation Report No. Year Title

S-045330 Historic Property Survey Report 11th Street 1992 Reconstruction Project, City of Arcata,

Humboldt County, California

S-050908 2016 A Cultural Resources Investigation of the

Arcata Wastewater Inflow and Infiltration

Project, Arcata, Humboldt County, California

**Location information** 

County: Humboldt

USGS quad(s): Arcata South

Address: Address City Assessor's parcel no. Zip code

1875 11th Street Arcata 505-221-03 95521

Archaeological Research and Supply Company

PLSS: UTMs:

Management status

Database record metadata

Date User

Entered: 8/27/2015 simsa Last modified: 10/15/2015 mikulikc

IC actions:

Record status: Verified

NWIC 7/27/2023 10:10:29 AM Page 8 of 13

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

### Identifying information

Primary No.: P-12-003283

Trinomial:

Name: Manuel and Mary Rodriguez House
Other IDs: Type Name

Resource Name Manuel and Mary Rodriguez House

Other 1901 11th Street

OHP Property Numb 077996

OHP PRN DOE-12-92-0003-00
OHP PRN FHWA920923A

Cross-refs:

**Attributes** 

Resource type: Building

Age: Historic Information base: Survey

Attribute codes: HP02 (Single family property)

Disclosure: Not for publication

Collections: No Accession no(s): Facility:

#### **General notes**

Recording events

Date Recorder(s) Affiliation Notes

4/1/1991 Kathleen Stanton [none] original recording

**Associated reports** 

Report No. Year Title Affiliation

S-045330 1992 Historic Property Survey Report 11th Street

Reconstruction Project, City of Arcata,

Humboldt County, California

S-052362 2018 Phase I Cultural Resource Inventory Report and Extended Phase 1 Testing for the DZC Archaeology & Cultural Resource Management

and Extended Phase 1 Testing for the Boughton Property Subdivision Improvement

Project, Humboldt County, California

Location information

County: Humboldt
USGS quad(s): Arcata South

Address: Address City Assessor's parcel no. Zip code

1901 11th Street Arcata 95521

PLSS: UTMs:

# Management status

Database record metadata

Date User

Entered: 8/27/2015 simsa
Last modified: 10/15/2015 mikulikc

IC actions:

Record status: Verified

Page 9 of 13 NWIC 7/27/2023 10:10:29 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

### Identifying information

Primary No.: P-12-003580

Trinomial:

Name: MR 3; Arcata Bottom Rural Historic Landscape District

Other IDs: Type Name

Resource Name MR 3

Resource Name Arcata Bottom Rural Historic Landscape District

Cross-refs: Is a district with element 12-002605

Is a district with element 12-003579 Is a district with element 12-003609 Physically overlaps or intersects 12-000095 Physically overlaps or intersects 12-000096 Physically overlaps or intersects 12-000097 Physically overlaps or intersects 12-003470

#### **Attributes**

Resource type: District

Age: Historic

Information base: Survey, Other

Attribute codes: HP02 (Single family property); HP04 (Ancillary building); HP20 (Canal/aqueduct); HP32 (Rural open space); HP33

(Farm/ranch); HP37 (Highway/trail)

Disclosure: Unrestricted

Collections: No Accession no(s):

Facility:

#### **General notes**

## Recording events

Recorder(s) Date Affiliation Notes

Transcom Environmental, Inc.

9/1/2016 Steven Melvin, Heather Miller JRP Historical Consulting, LLC

# **Associated reports**

Affiliation Report No. Year Title

S-056673 Historical Resources Compliance Report For

the Digital 299 Broadband Project, Humboldt,

Trinity and Shasta Counties, California

# Location information

County: Humboldt

USGS quad(s): Arcata North, Arcata South, Eureka, Tyee City

Address: PLSS: UTMs:

#### Management status

## Database record metadata

User Date Entered: 1/11/2017 grahams Last modified: 5/1/2019 neala

IC actions: Date User Action taken

> 1/11/2017 grahams email notificiation sent 1/11/17

Record status: Verified

Page 10 of 13 NWIC 7/27/2023 10:10:29 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

### Identifying information

Primary No.: P-12-003590

Trinomial:

Name: Arcata Manufacturing Company
Other IDs: Type Name

Resource Name Arcata Manufacturing Company

Other Arcata Manufacturing Company Warehouse #1 & #2

Other Arcata Manufacturing Company Warehouse

Cross-refs: Physically overlaps or intersects 12-003591

Physically overlaps or intersects 12-003592

#### **Attributes**

Resource type: Building

Age: Historic Information base: Survey

Attribute codes: HP08 (Industrial building)

Disclosure: Unrestricted

а

Collections: No Accession no(s): Facility:

## **General notes**

# **Recording events**

Date Recorder(s) Affiliation Notes

5/1/2016 William Rich William Rich and Associates

#### **Associated reports**

Report No. Year Title Affiliation

S-048291 2016 A Cultural Resources Investigation for the William Rich and Associates

Village Student Housing Project, Located at 2905, 2725 and 2765 St. Louis Road, Arcata,

Humboldt County, California

# Location information

County: Humboldt USGS quad(s): Arcata North

Address: Address City Assessor's parcel no. Zip code

2905 St. Louis Road Eureka 95521

PLSS:

UTMs: Zone 10 408785mE 4526514mN NAD83

#### Management status

### Database record metadata

 Date
 User

 Entered:
 1/24/2017
 levyd

 Last modified:
 6/22/2021
 hagell

IC actions: Date User Action taken

1/31/2017 levyd Notification letter sent 1/31/2017

6/22/2021 hagell added other identifier

Record status: Verified

Page 11 of 13 NWIC 7/27/2023 10:10:29 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

## Identifying information

Primary No.: P-12-003608

Trinomial:

Name: Ruins of Van De Nor Lumber Mill Other IDs: Type Name

Resource Name Ruins of Van De Nor Lumber Mill

Cross-refs:

#### **Attributes**

Resource type: Site, Other

Age: Historic Information base: Survey

Attribute codes: AH02 (Foundations/structure pads)

Disclosure: Unrestricted

Collections: No Accession no(s): Facility:

## **General notes**

## Recording events

Date Recorder(s) Affiliation Notes

1/11/2016 William Rich William Rich & Associates

### **Associated reports**

Report No. Year Title Affiliation

S-048353 2016 A Cultural Resources Investigation for the William Rich and Associates

Creekside Homes Annexation Project, Arcata,

Humboldt County, California

## **Location information**

County: Humboldt USGS quad(s): Arcata North

Address: Address City Assessor's parcel no. Zip code

Foster Avenue 505-161-11

PLSS: T6N R1E NE¼ of NW¼ of Sec. 29 HBM UTMs: Zone 10 407736mE 4526094mN NAD83 (2016)

# Management status

#### Database record metadata

Date User

Entered: 5/23/2017 grahams
Last modified: 11/13/2017 raelync

IC actions:

Record status: Verified

Page 12 of 13 NWIC 7/27/2023 10:10:29 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

#### Identifying information

Primary No.: P-12-003609

Trinomial:

Name: Arcata Spur of Humboldt Northern Railway

Other IDs: Type Name

Resource Name Arcata Spur of Humboldt Northern Railway

Cross-refs: Is an element of district 12-003580

**Attributes** 

Resource type: Object, Element of district

Age: Historic Information base: Survey

Attribute codes: AH07 (Roads/trails/railroad grades)

Disclosure: Unrestricted

Collections: No Accession no(s): Facility:

#### **General notes**

# Recording events

Date Recorder(s) Affiliation Notes

1/30/2016 William Rich William Rich & Associates

**Associated reports** 

Report No. Year Title Affiliation

S-048353 2016 A Cultural Resources Investigation for the William Rich and Associates Creekside Homes Annexation Project, Arcata,

Humboldt County, California

S-056673 Historical Resources Compliance Report For Transcom Environmental, Inc.

the Digital 299 Broadband Project, Humboldt,

Trinity and Shasta Counties, California

# **Location information**

County: Humboldt USGS quad(s): Arcata North

Address:

PLSS: T6N R1E Sec. 29 HBM

UTMs: Zone 10 405591mE 4526826mN NAD83 (west 2016) Zone 10 408063mE 4525578mN NAD83 (east 2016)

## Management status

# Database record metadata

Date User
Entered: 5/23/2017 grahams
Last modified: 5/1/2019 neala

IC actions:

Record status: Verified

Page 13 of 13 NWIC 7/27/2023 10:10:30 AM

# **Resource List**

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

Primary No.	Trinomial	Other IDs	Туре	Age	Attribute codes	Recorded by	Reports
P-12-000098	CA-HUM-000040	Resource Name - Loud 40	Site	Prehistoric	AP15	1918 (Loud, [none])	S-012717, S-045330
P-12-000099	CA-HUM-000041	Resource Name - Loud 41	Site	Prehistoric	AP15	1918 (Loud, [none])	
P-12-003037		Resource Name - Twin Parks Mill	Building	Historic	HP04; HP06	2008 (Susie Van Kirk, William Rich, Roscoe & Associates)	S-043208
P-12-003038		Resource Name - Speier Mill B; Other - Speier Machine Shop	Building, Site	Historic	HP08	2008 (Susie Van Kirk, William Rich, Roscoe & Associates)	S-043208
P-12-003279		Resource Name - 1825 11th St; Other - 1825 #1-6 Eleventh Street; OHP Property Number - 077991; OHP PRN - DOE-12-92-0001-00; OHP PRN - FHWA920923A	Building	Historic	HP02	1991 (Kathleen Stanton, [none])	S-045330, S-050908
P-12-003280		Resource Name - Caldwel House / John Silva Residence; Other - 1855 11th St; OHP Property Number - 077993; OHP PRN - DOE-12-92-0002-00; OHP PRN - FHWA920923A	Building	Historic	HP02	1991 (Kathleen Stanton, [none])	S-045330, S-050908
P-12-003281		Resource Name - McKenzie House; Other - 1875 11th Street; OHP Property Number - 004789; OHP PRN - DOE-12-92-0003-00; OHP PRN - FHWA920923A; OHP PRN - 5521-0032-0000	Building	Historic	HP02	1979 (Susie Van Kirk, City of Arcata); 1991 (Kathleen Stanton, [none])	S-045330, S-050908
P-12-003282		Resource Name - Car Garage; Other - 1875 11th Street	Structure	Historic	HP04	1991 (Kathleen Stanton, [none])	S-045330, S-050908
P-12-003283		Resource Name - Manuel and Mary Rodriguez House; Other - 1901 11th Street; OHP Property Number - 077996; OHP PRN - DOE-12-92-0003-00; OHP PRN - FHWA920923A	Building	Historic	HP02	1991 (Kathleen Stanton, [none])	S-045330, S-052362
P-12-003580		Resource Name - MR 3; Resource Name - Arcata Bottom Rural Historic Landscape District	District	Historic	HP02; HP04; HP20; HP32; HP33; HP37	2016 (Steven Melvin, Heather Miller, JRP Historical Consulting, LLC)	S-056673

Page 1 of 2 NWIC 7/27/2023 10:10:23 AM

# **Resource List**

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

Primary No.	Trinomial	Other IDs	Туре	Age	Attribute codes	Recorded by	Reports
P-12-003590		Resource Name - Arcata Manufacturing Company; Other - Arcata Manufacturing Company Warehouse #1 & #2; Other - Arcata Manufacturing Company Warehouse	Building	Historic	HP08	2016 (William Rich, William Rich and Associates)	S-048291
P-12-003608		Resource Name - Ruins of Van De Nor Lumber Mill	Site, Other	Historic	AH02	2016 (William Rich, William Rich & Associates)	S-048353
P-12-003609		Resource Name - Arcata Spur of Humboldt Northern Railway	Object, Element of district	Historic	AH07	2016 (William Rich, William Rich & Associates)	S-048353, S-056673

Page 2 of 2 NWIC 7/27/2023 10:10:24 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

#### Identifiers

Report No.: S-000132

Other IDs: Cross-refs:

#### Citation information

Author(s): David A. Fredrickson, Sonia Tamez, and Pamela R. Roberts

Year: 1975 (Mar)

Title: An Archaeological Survey of the Proposed McKinleyville Sewage Collection and Treatment Facility

Affliliation: The Anthropology Laboratory, California State College, Sonoma

No. pages: No. maps:

Attributes: Archaeological, Field study
Inventory size: c 3660 ac + 25.50 li mi
Disclosure: Not for publication

Collections: No

#### **General notes**

There was no surface evidence of a reported prehistoric site (the "ground surface was obscured by flooding").

#### **Associated resources**

Primary No. Trinomial Name

P-12-000064 CA-HUM-000006 Loud 6, chumi', djome

P-12-000081 CA-HUM-000023 Loud 23, Digawethatkil - Tekewe

P-12-000083 CA-HUM-000025 Loud 25

P-12-000097 CA-HUM-000039 Loud 39, mipa't

No. resources: 4
Has informals: Yes

### **Location information**

County(ies): Humboldt

USGS quad(s): Arcata North, Arcata South, Eureka, Tyee City

Address: PLSS:

#### Database record metadata

Date User
Entered: 4/7/2005 nwic-main
Last modified: 6/11/2021 hagell

IC actions: Date User Action taken

4/7/2005 jay Appended records from NWICmain bibliographic database.

1/13/2016 hagell edited notes

11/13/2017 raelync Mapped in both Rep Poly and Approx to capture that access was not granted

to portions of the northern area surveyed.

Record status: Verified

Page 1 of 22 NWIC 7/27/2023 10:10:54 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

## Identifiers

Report No.: S-000294

Other IDs: Cross-refs:

#### Citation information

Author(s): Katherine Flynn and William Roop

Year: 1976 (Feb)

Title: Alliance Road, City of Arcata-Archaeological Impact Evaluation.

Affliliation: Archaeological Resource Service

No. pages: No. maps:

Attributes: Archaeological, Field study

Inventory size: c 1.5 li mi

Disclosure: Not for publication

Collections: No

#### General notes

#### Associated resources

No. resources: 0 Has informals: No

## Location information

County(ies): Humboldt

USGS quad(s): Arcata North, Arcata South

Address: Address City Assessor's parcel no. Zip code

Alliance Road Arcata

PLSS:

## Database record metadata

Date User
Entered: 4/7/2005 nwic-main
Last modified: 4/21/2023 YanagiG

IC actions: Date User Action taken

4/7/2005 jay Appended records from NWICmain bibliographic database.

1/6/2016 mikulikc database incomplete: no author submitted

5/24/2017 hagell added month

4/21/2023 YanagiG GIS previously completed by simsa 1/7/2016.

Record status: Verified

Page 2 of 22 NWIC 7/27/2023 10:10:55 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

#### Identifiers

Report No.: S-000886

Other IDs:

Cross-refs: See also S-048444

#### Citation information

Author(s): James R. Benson, David A. Fredrickson, and Karen C. McGrew

Year: 1977 (Sep)

Title: Humboldt Bay Wastewater Authority, Regional Water Pollution Control Board Facility, Archaeological Resource

Analysis: Archaeological Reconnaissance of the Humboldt Bay Area

Affiliation: Northwest Indian Cemetery Protective Association; Anthropology Department, California State College, Sonoma;

Winzler & Kelly Laboratory

No. pages: No. maps:

Attributes: Archaeological, Architectural/historical, Evaluation, Field study

Inventory size: c 60,000 ac

Disclosure: Not for publication

Collections: No

Sub-desig.: a

Author(s): James R. Benson Year: 1977 (Sep)

Title: An Archaeological Reconnaissance of the Proposed Wastewater Interceptor and Treatment Facilities

Affiliation: Northwest Indian Cemetery Protective Association, Inc.

Report type(s): Archaeological, Field study

Inventory size: c 94,500 li ft

No. pages:

Disclosure: Not for publication

Collections: No PDF Pages: 59-63

#### **General notes**

The maps with the report do not clearly show the areas that were included in the field survey. The authors felt that CA-HUM-10, 11, 12, & 13 were all part of a single resource. CA-HUM-515 was recorded within the project area during a later field study (S-2006, in 1980).

# **Associated resources**

Primary No.	Trinomial	Name
P-12-000068	CA-HUM-000010	Tokolibowok
P-12-000069	CA-HUM-000011	Wadiswa
P-12-000070	CA-HUM-000012/H	Wadiswa
P-12-000071	CA-HUM-000013/H	Wadiswa
P-12-000074	CA-HUM-000016	Loud 16
P-12-000082	CA-HUM-000024	Loud 24
P-12-000086	CA-HUM-000028	Loud 28
P-12-000103	CA-HUM-000045	Loud 45
P-12-000105	CA-HUM-000047	Loud 47
P-12-000135	CA-HUM-000077/H	Loud 77, Ikso'ri
P-12-000137	CA-HUM-000079	Loud 79, Djorokegochkok
P-12-000151	CA-HUM-000093	Loud 93, Yowo
P-12-000159	CA-HUM-000102/H	Loud 102, Tolel

P-12-000365 CA-HUM-000355/H

No. resources: 14
Has informals: No

## **Location information**

County(ies): Humboldt

Page 3 of 22 NWIC 7/27/2023 10:10:56 AM

Loud Site Al

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

USGS quad(s): Arcata North, Arcata South, Crannell, Eureka, Fields Landing, Tyee City

Address: PLSS:

# **Database record metadata**

Date User
Entered: 4/7/2005 nwic-main
Last modified: 6/28/2017 hagell

IC actions: Date User Action taken

4/7/2005 jay Appended records from NWICmain bibliographic database.

10/30/2014 mikulikc corrected report attributes

9/30/2016 Hagell edited notes

1/10/2017 bentonb added Crannell as a quad

Record status: Verified

Page 4 of 22 NWIC 7/27/2023 10:10:56 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

# **Identifiers**

Report No.: S-011129

Other IDs: Cross-refs:

#### Citation information

Author(s): James M. Roscoe

Year: 1989 (Jul)

Title: An Archaeological Investigation of Two Alternative County Jail Sites, Humboldt County, California

Affliliation: No. pages: No. maps:

Attributes: Archaeological, Field study

Inventory size: c 44 ac

Disclosure: Not for publication

Collections: No

## **General notes**

#### Associated resources

No. resources: 0 Has informals: No

#### **Location information**

County(ies): Humboldt

USGS quad(s): Arcata North, Eureka

Address: PLSS:

## Database record metadata

Date User
Entered: 4/7/2005 nwic-main
Last modified: 1/12/2016 hagell

IC actions: Date User Action taken

4/7/2005 jay Appended records from NWICmain bibliographic database.

1/6/2016 mikulikc database incomplete: no affiliation submitted

Record status: Verified

Page 5 of 22 NWIC 7/27/2023 10:10:56 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

## **Identifiers**

Report No.: S-014208

Other IDs: Cross-refs:

#### Citation information

Author(s): James M. Roscoe Year: 1991 (Jan)

Title: An Archaeological Investigation of Assessor's Parcel 505-07-22, Arcata, California

Affliliation:
No. pages:
No. maps:

Attributes: Archaeological, Field study

Inventory size: c 0.5 ac

Disclosure: Not for publication

Collections: No

#### **General notes**

#### Associated resources

No. resources: 0 Has informals: No

## **Location information**

County(ies): Humboldt USGS quad(s): Arcata North

Address: Address City Assessor's parcel no. Zip code

Arcata 505-07-22

PLSS: T6N R1E Sec. 29 HBM

## Database record metadata

Date User
Entered: 4/7/2005 nwic-main
Last modified: 6/11/2021 hagell

IC actions: Date User Action taken

 ${\it 4/7/2005} \hspace{1.5cm} {\it jay} \hspace{1.5cm} {\it Appended records from NWICmain bibliographic database}.$ 

5/13/2016 mikulikc no affiliation submitted

6/11/2021 hagell edited address

Record status: Verified

Page 6 of 22 NWIC 7/27/2023 10:10:57 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

## Identifiers

Report No.: S-019599

Other IDs: Cross-refs:

#### Citation information

Author(s): James Roscoe and Susie Van Kirk

Year: 1996 (Nov)

Title: A Cultural Resources Study of Assessor's Parcel Numbers 21-234-06, 21-241-02, 21-251-02, Located in Arcata,

California

Affliliation: No. pages: No. maps:

Attributes: Archaeological, Field study

Inventory size: c 5 ac

Disclosure: Not for publication

Collections: No

## **General notes**

## Associated resources

No. resources: 0 Has informals: No

#### Location information

County(ies): Humboldt

USGS quad(s): Arcata North, Arcata South

Address: Address City Assessor's parcel no. Zip code

Arcata 21-234-06 (now -07)

Arcata 21-241-02 Arcata 21-251-02

PLSS:

#### Database record metadata

Date User
Entered: 4/7/2005 nwic-main
Last modified: 1/12/2016 hagell

IC actions: Date User Action taken

4/7/2005 jay Appended records from NWICmain bibliographic database.

1/6/2016 mikulikc no affiliation submitted 1/8/2016 neala added current APN

Record status: Verified

Page 7 of 22 NWIC 7/27/2023 10:10:57 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

## **Identifiers**

Report No.: S-037661

Other IDs: Type Name

Voided NCoIC S-25183

Cross-refs:

## **Citation information**

Author(s): Susie Van Kirk Year: 2001 (Jun)

Title: Historic Resources Report, Zehndner-Gilardoni Ranch

Affliliation: No. pages: No. maps:

Attributes: Architectural/historical, Evaluation, Field study

Inventory size:

Disclosure: Not for publication

Collections: No

#### **General notes**

Dairy structures, including: barn, storm shed, milking barn, small bull pen, fencing, corrals, silo foundations, & loading

chute.

#### **Associated resources**

No. resources: 0
Has informals: Yes

# **Location information**

County(ies): Humboldt

USGS quad(s): Arcata North, Arcata South

Address: Address City Assessor's parcel no. Zip code

Q Street Arcata

PLSS:

### Database record metadata

Date User
Entered: 2/24/2011 guldenj
Last modified: 1/8/2016 neala

IC actions: Date User Action taken

1/6/2016 mikulikc no affiliation submitted

1/8/2016 neala added informal resource description

Record status: Verified

Page 8 of 22 NWIC 7/27/2023 10:10:57 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

## **Identifiers**

Report No.: S-038412

Other IDs: Type Name

Voided NCoIC S-25183a

Cross-refs:

## **Citation information**

Author(s): James Roscoe Year: 2001 (Dec)

Title: A Cultural Resources Investigation of the Proposed Cypress Grove Development Located on "Q" Street, Arcata,

California

Affliliation: Roscoe & Associates

No. pages: No. maps:

Attributes: Archaeological, Field study

Inventory size:

Disclosure: Not for publication

Collections: No

#### **General notes**

Informal resources include: "a ground stone, hopper mortar base or cobble anvil" and three chert flakes

#### Associated resources

No. resources: 0 Has informals: Yes

### Location information

County(ies): Humboldt

USGS quad(s): Arcata North, Arcata South

Address: Address City Assessor's parcel no. Zip code

Q Street Arcata

PLSS:

### **Database record metadata**

Date User
Entered: 1/10/2012 blacke
Last modified: 1/8/2016 neala

IC actions: Date User Action taken

1/8/2016 neala added informal resources description

Record status: Verified

Page 9 of 22 NWIC 7/27/2023 10:10:58 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

# **Identifiers**

Report No.: S-039891

Other IDs: Type Name

Other 12FY12-0032

Cross-refs:

## **Citation information**

Author(s): Robert McCann Year: 2012 (Oct)

Title: Field Office Report of Cultural Resources Ground Survey Findings, Fence, Pipeline, Watering Facilities, Project

#12FY12-0032, Contract/Application #74910412245

Affliliation: USDA-Natural Resources Conservation Service

No. pages: No. maps:

Attributes: Archaeological, Field study

Inventory size:

Disclosure: Not for publication

Collections: No

#### **General notes**

## **Associated resources**

No. resources: 0 Has informals: No

#### **Location information**

County(ies): Humboldt USGS quad(s): Arcata North

Address: PLSS:

# Database record metadata

Date User
Entered: 1/30/2013 baileyl
Last modified: 1/12/2016 hagell

IC actions: Date User Action taken

1/12/2016 hagell edited title

Record status: Verified

Page 10 of 22 NWIC 7/27/2023 10:10:58 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

#### Identifiers

Report No.: S-041918

Other IDs: Type Name

Voided NCoIC S-24153

Cross-refs:

#### Citation information

Author(s): Eric Taylor and James Roscoe

Year: 1998 (Oct)

Title: A Cultural Resources Study of Assessor's Parcel Number 507-092-31, 507-071-04 and 505-012-01 the Cliff Sorensen

Property, Located in Arcata, Humboldt County, California

Affliliation: Roscoe & Associates, Archaeological Consulting

No. pages: No. maps:

Attributes: Archaeological, Field study

Inventory size: c 15 ac

Disclosure: Not for publication

Collections: No

Sub-desig.: a

Author(s): Susie Van Kirk Year: 1998 (Nov)

*Title:* The Morrell-St. Louis Farmstead *Affiliation:* Historic Resources Consultant

Report type(s): Architectural/historical, Evaluation, Field study

Inventory size: No. pages: 46

Disclosure: Not for publication

Collections: No PDF Pages: 8-53

#### **General notes**

Noted but not recorded: the Janes School house (1105 Spear Ave). The Morrell-St. Louis House, Barn, and Milk

Zip code

House were later recorded (assigned P#s P-12-002988, P-12-002989, and P-12-002990; 1/8/16)

#### **Associated resources**

Primary No. Trinomial Name

P-12-002988 Morrell-St. Louis House
P-12-002989 Morrell-St. Louis Barn
P-12-002990 Morrell-St. Louis Milk House

No. resources: 3
Has informals: Yes

## **Location information**

County(ies): Humboldt USGS quad(s): Arcata North

Address: Address City Assessor's parcel no.

 1105 Spear Ave
 Arcata
 507-092-31

 3215 St.Louis Rd
 Arcata
 507-071-04

 Arcata
 505-012-01

PLSS:

Page 11 of 22 NWIC 7/27/2023 10:10:59 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

## **Database record metadata**

 Date
 User

 Entered:
 9/20/2013
 blacke

 Last modified:
 6/11/2021
 hagell

IC actions: Date User Action taken

1/8/2016 neala Informal resources added to Notes field
1/12/2016 hagell edited notes, added P#s & additional citation

Record status: Verified

Page 12 of 22 NWIC 7/27/2023 10:10:59 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

#### Identifiers

Report No.: S-043208

Other IDs: Type Name

Caltrans #965100 3 ENVR

Cross-refs:

#### Citation information

Author(s): Janet P. Eidsness Year: 2009 (Feb)

Title: Historic Property Survey Report, proposed extension of Foster Avenue eastward to Sunset Avenue, City of Arcata,

Project #965100 3 ENVR

Affliliation:
No. pages:
No. maps:

Attributes: Architectural/historical, Management/planning

Inventory size:

Disclosure: Not for publication

Collections: No
Sub-desig.: a

Author(s): Janet P. Eidsness Year: 2008 (Dec)

Title: Historic Property Survey; Historical Resources Evaluation Report (HRER) for the Proposed Foster Avenue Extension

Project, City of Arcada, Humboldt County, California

Affiliation: Consultant in Heritage Resources Management, with Roscoe & Associates

Report type(s): Architectural/historical, Field study

Inventory size: No. pages:

Disclosure: Not for publication

Collections: No PDF Pages: 8-99

Sub-desig.: b

Author(s): Janet P. Eidsness Year: 2008 (Dec)

Title: Archaeological Survey Report (ASR) for Proposed Foster Avenue Extension Project, City of Arcata, Humboldt

County, California

Affiliation: Consultant in Heritage Resources Management, with Roscoe & Associates

Report type(s): Archaeological, Field study

Inventory size: No. pages:

Disclosure: Not for publication

Collections: No PDF Pages: 100-201

# **General notes**

# **Associated resources**

Primary No. Trinomial Name

P-12-003037 Twin Parks Mill P-12-003038 Speier Mill B

No. resources: 2 Has informals: No

# **Location information**

County(ies): Humboldt

Page 13 of 22 NWIC 7/27/2023 10:11:00 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

USGS quad(s): Arcata North

Address: Address City Assessor's parcel no. Zip code

Arcata 505-121-019 Arcata 505-121-021

PLSS:

Database record metadata

 Date
 User

 Entered:
 2/27/2014
 intern2

 Last modified:
 11/14/2017
 raelync

IC actions: Date User Action taken

5/20/2014 rinerg update db and digitize

11/14/2017 raelync no affiliation provided for main citation;

Record status: Verified

Page 14 of 22 NWIC 7/27/2023 10:11:00 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

#### Identifiers

Report No.: S-045330

Other IDs: Type Name

Voided S-12717

Cross-refs:

#### **Citation information**

Author(s): Kathleen J. Stanton

Year: 1992 (Aug)

Title: Historic Property Survey Report 11th Street Reconstruction Project, City of Arcata, Humboldt County, California

Affliliation: No. pages: No. maps:

Attributes: Archaeological, Architectural/historical, Field study

Inventory size:

Disclosure: Not for publication

Collections: No

Sub-desig.: a

Author(s): Kathleen Stanton Year: 1991 (Jun)

Title: Archaeological Report for a Reconstruction Project on 11th Street, Arcata, California

Affiliation:

Report type(s): Archaeological, Field study

Inventory size: No. pages:

Disclosure: Not for publication

Collections: No PDF Pages: 8-34

Sub-desig.: b

Author(s): James M. Roscoe Year: 1991 (Aug)

Title: An Archaeological Test of the Proposed Improvements to 11th Street, Arcata, California

Affiliation:

Report type(s): Archaeological, Excavation, Field study

Inventory size: No. pages:

Disclosure: Not for publication

Collections: No PDF Pages: 35-42

Sub-desig.: c

Author(s): Kathleen Stanton Year: 1992 (Aug)

Title: Historical Architectural Survey Report for a Reconstruction Project on 11th Street in the City of Arcata

Affiliation:

Report type(s): Architectural/historical, Evaluation, Field study

Inventory size: No. pages:

Disclosure: Not for publication

Collections: No PDF Pages: 43-53

Page 15 of 22 NWIC 7/27/2023 10:11:01 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

#### **General notes**

#### **Associated resources**

 Primary No.
 Trinomial
 Name

 P-12-000098
 CA-HUM-000040
 Loud 40

 P-12-003279
 1825 11th St

P-12-003280 Caldwel House / John Silva Resi P-12-003281 McKenzie House P-12-003282 Car Garage

P-12-003282 Car Garage
P-12-003283 Manuel and Mary Rodriguez Hou

No. resources: 6
Has informals: No

## **Location information**

County(ies): Humboldt USGS quad(s): Arcata North

Address: PLSS:

### Database record metadata

 Date
 User

 Entered:
 10/31/2014
 chavezy

 Last modified:
 11/16/2017
 hagell

IC actions: Date User Action taken

8/27/2015 simsa database incomplete: Affiliation not submitted.

1/12/2016 hagell edited title

11/14/2017 raelync Added P-12-000098 to resources list; this report contains a complete copy of

voided S-12717.

Record status: Verified

Page 16 of 22 NWIC 7/27/2023 10:11:01 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

#### Identifiers

Report No.: S-048291

Other IDs: Cross-refs:

#### Citation information

Author(s): William Rich and Lynette Mullen

Year: 2016 (May)

Title: A Cultural Resources Investigation for the Village Student Housing Project, Located at 2905, 2725 and 2765 St. Louis

Road, Arcata, Humboldt County, California

Affliliation: William Rich and Associates

No. pages: No. maps:

Attributes: Archaeological, Architectural/historical, Field study

Inventory size: c 11 ac

Disclosure: Not for publication

Collections: No

#### **General notes**

# **Associated resources**

Primary No. Trinomial Name

P-12-003590 Arcata Manufacturing Company P-12-003591 2765 St. Louis Road, Arcata P-12-003592 2905 St. Louis Road, Arcata

No. resources: 3 Has informals: No

# **Location information**

County(ies): Humboldt USGS quad(s): Arcata North

Address: Address City Assessor's parcel no. Zip code
2905 St. Louis Road Arcata 505-02-211 95521

2725 St. Louis Road Arcata 505-02-212 2765 St. Souis Road Arcata 503-37-202 503-37-203 503-37-204

503-37-204 503-37-205 503-37-206

PLSS:

#### Database record metadata

Date User
Entered: 12/5/2016 cabrala
Last modified: 6/21/2021 hagell

IC actions: Date User Action taken

12/5/2016 cabrala Unprocessed records

1/25/2017 grahams records processed by D. Levy on 1/24/17

6/21/2021 hagell added acreage

Record status: Verified

Page 17 of 22 NWIC 7/27/2023 10:11:02 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

## Identifiers

Report No.: S-048353

Other IDs: Cross-refs:

#### Citation information

Author(s): William Rich and Lynette Mullen

Year: 2016 (Jan)

Title: A Cultural Resources Investigation for the Creekside Homes Annexation Project, Arcata, Humboldt County, California

Affliliation: William Rich and Associates

No. pages: No. maps:

Attributes: Archaeological, Architectural/historical, Field study

Inventory size:

Disclosure: Not for publication

Collections: No

## **General notes**

### **Associated resources**

Primary No. Trinomial Name

P-12-003608 Ruins of Van De Nor Lumber Mill
P-12-003609 Ruins of Van De Nor Lumber Mill
Arcata Spur of Humboldt Norther

No. resources: 2 Has informals: No

#### **Location information**

County(ies): Humboldt USGS quad(s): Arcata North

Address: PLSS:

## Database record metadata

Date User
Entered: 12/17/2016 cabrala
Last modified: 6/20/2017 rinerg

IC actions: Date User Action taken

12/17/2016 cabrala Unprocessed records 5/23/2017 grahams records processed

Record status: Verified

Page 18 of 22 NWIC 7/27/2023 10:11:02 AM

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

#### Identifiers

Report No.: S-050908

Other IDs: Type Name

Cross-refs:

### Citation information

Author(s): Nick Angeloff and Lynette Mullen

Year: 2016 (Jun)

Title: A Cultural Resources Investigation of the Arcata Wastewater Inflow and Infiltration Project, Arcata, Humboldt County,

California

Affliliation: Archaeological Research and Supply Company

No. pages: No. maps:

Attributes: Archaeological, Field study

Inventory size:

Disclosure: Not for publication

Sub-desig.: a

Author(s): Nick Angeloff Year: 2017 (Nov)

Title: Addendum of: A Cultural Resources Investigation of the Arcata Wastewater Inflow And Infiltration Project, Arcata,

Humboldt County, California, Addendum 1

Affiliation: Archaeological Research and Supply Company

Report type(s): Archaeological, Excavation, Field study, Management/planning

Inventory size: No. pages:

Disclosure: Not for publication

Collections: Yes PDF Pages: 139-174

Sub-desig.: b

Author(s): Nick Angeloff Year: 2017 (Sep)

Title: Arcata Wastewater 1&1 Project Historic Resources Report, Amendment 2

Affiliation: Archaeological Research and Supply Company

Report type(s): Archaeological, Management/planning

Inventory size:
No. pages:

Disclosure: Not for publication

Collections: Yes PDF Pages: 175-184

Page 19 of 22 NWIC 7/27/2023 10:11:04 AM

#### Report Detail: S-050908

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

Sub-desig.: c

Author(s): Julianne Polanco and Wendy Pierce

Year: 2018 (Mar)

Title: Section 106 Compliance for the City of Arcata's Inflow and Infiltration Reduction Project, Humboldt County, Clean

Water State Revolving Fund Project No. 8127-110 (your letter of January 09, 2018) (EPA\_2018\_0110\_001)

Affiliation: California Office of Historic Preservation, CA State Water Resources Control Board

Report type(s): OHP Correspondence

Inventory size: No. pages:

Disclosure: Unrestricted
Collections: No
PDF Pages: 185-192

Sub-desig.: d

Author(s): Nick Angeloff Year: 2017 (Nov)

Title: Monitoring and Discovery Plan for The City of Arcata CWSRF I&I Project, Humboldt County, California

Affiliation: Archaeological Research and Supply Company

Report type(s): Archaeological, Management/planning

Inventory size: No. pages:

Disclosure: Not for publication

Collections: Yes PDF Pages: 193-382

Sub-desig.: e

Author(s): Nick Angeloff Year: 2017 (Dec)

Title: Data Recovery Plan for the City of Arcata CWSRF I&I Project, Humboldt County, California (8127-110)

Affiliation: Archaeological Research and Supply Company

Report type(s): Archaeological, Management/planning

Inventory size: No. pages:

Disclosure: Not for publication

Collections: No PDF Pages: 383-401

#### **General notes**

#### Associated resources

Primary No.	Trinomial	Name
P-12-000100	CA-HUM-000042	Loud 42
P-12-000101	CA-HUM-000043	Loud 43
P-12-000102	CA-HUM-000044	Loud 44
P-12-000363	CA-HUM-000351/H	[none]
P-12-000364	CA-HUM-000352	Void, see P-12-000363
P-12-001305		Campbell Creek Dam
P-12-001306		Campbell Creek corduroy road
P-12-001401		Isolate #3 - Chert Flake
P-12-002595		University Center, Humboldt Stat
P-12-002605	CA-HUM-001156H	Arcata Land Improvement 1893
P-12-002613		524-540 3rd Street
P-12-002614		513 4th Street
P-12-002615		541 4th Street
P-12-002616		304-344 F Street & 566 3rd Stre
P-12-002617		309 F Street

Page 20 of 22 NWIC 7/27/2023 10:11:04 AM

### Report Detail: S-050908

#### 23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

	P-12-002618	345 F Street
	P-12-002619	347 F Street
	P-12-002620	407 F Street & 646 Samoa Blvd
	P-12-002621	414 F Street
	P-12-002622	389 H Street
	P-12-002623	438 H Street
	P-12-002624	460 I Street, 885 5th Street, 491
	P-12-002625	421 J Street
	P-12-002628	1017-1117 Samoa Blvd
	P-12-003050	Arcata Substation Control Buildi
	P-12-003279	1825 11th St
	P-12-003280	Caldwel House / John Silva Resi
	P-12-003281	McKenzie House
	P-12-003282	Car Garage
No. resources:	29	
Has informals:	No	

#### **Location information**

County(ies): Humboldt

USGS quad(s): Arcata North, Arcata South

Address: Address City Assessor's parcel no. Zip code

Arcata

PLSS:

#### Database record metadata

Date User
Entered: 8/9/2018 mcgurlm
Last modified: 5/31/2022 bowlest

IC actions: Date User Action taken

8/9/2018 mcgurlm Citations "a, b, c, d, e"

1/9/2019 lucientesK Updated report attributes of main report and additional citations.

6/21/2021 hagell edited title, affilifations

Record status: Verified

Page 21 of 22 NWIC 7/27/2023 10:11:05 AM

#### Report Detail: S-052362

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

#### Identifiers

Report No.: S-052362

Other IDs: Cross-refs:

#### Citation information

Author(s): Dimitra Zalarvis-Chase, Elizabeth Hodges, and Thomas Ross

Year: 2018 (Jun)

Title: Phase I Cultural Resource Inventory Report and Extended Phase 1 Testing for the Boughton Property Subdivision

Improvement Project, Humboldt County, California

Affliliation: DZC Archaeology & Cultural Resource Management

No. pages: No. maps:

Attributes: Archaeological, Excavation, Field study

Inventory size:

Disclosure: Not for publication

Collections: No

#### **General notes**

#### Associated resources

Primary No. Trinomial Name

P-12-003283 Manuel and Mary Rodriguez Hou

No. resources: 1
Has informals: No

#### **Location information**

County(ies): Humboldt USGS quad(s): Arcata South

Address: Address City Assessor's parcel no. Zip code

505-221-032 505-221-033 505-221-001

PLSS:

#### Database record metadata

Date User
Entered: 5/10/2019 murazzoj
Last modified: 5/30/2019 hagell

IC actions: Date User Action taken
5/30/2019 hagell edited affiliation

Record status: Database Complete

Page 22 of 22 NWIC 7/27/2023 10:11:05 AM

## **Report List**

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

Report No.	Other IDs	Year	Author(s)	Title	Affiliation	Resources
S-000132		1975	David A. Fredrickson, Sonia Tamez, and Pamela R. Roberts	An Archaeological Survey of the Proposed McKinleyville Sewage Collection and Treatment Facility	The Anthropology Laboratory, California State College, Sonoma	12-000064, 12-000081, 12-000083, 12-000097
S-000294		1976	Katherine Flynn and William Roop	Alliance Road, City of Arcata-Archaeological Impact Evaluation.	Archaeological Resource Service	
S-000886		1977	James R. Benson, David A. Fredrickson, and Karen C. McGrew	Humboldt Bay Wastewater Authority, Regional Water Pollution Control Board Facility, Archaeological Resource Analysis: Archaeological Reconnaissance of the Humboldt Bay Area	Northwest Indian Cemetery Protective Association; Anthropology Department, California State College, Sonoma; Winzler & Kelly Laboratory	12-000068, 12-000069, 12-000070, 12-000071, 12-000074, 12-000082, 12-000086, 12-000103, 12-000105, 12-000135, 12-000137, 12-000151, 12-000159, 12-000365
S-000886a		1977	James R. Benson	An Archaeological Reconnaissance of the Proposed Wastewater Interceptor and Treatment Facilities	Northwest Indian Cemetery Protective Association, Inc.	
S-011129		1989	James M. Roscoe	An Archaeological Investigation of Two Alternative County Jail Sites, Humboldt County, California		
S-014208		1991	James M. Roscoe	An Archaeological Investigation of Assessor's Parcel 505-07-22, Arcata, California		
S-019599		1996	James Roscoe and Susie Van Kirk	A Cultural Resources Study of Assessor's Parcel Numbers 21-234-06, 21-241-02, 21- 251-02, Located in Arcata, California		
S-037661	Voided - NCoIC S- 25183	2001	Susie Van Kirk	Historic Resources Report, Zehndner- Gilardoni Ranch		
S-038412	Voided - NCoIC S- 25183a	2001	James Roscoe	A Cultural Resources Investigation of the Proposed Cypress Grove Development Located on "Q" Street, Arcata, California	Roscoe & Associates	
S-039891	Other - 12FY12-0032	2012	Robert McCann	Field Office Report of Cultural Resources Ground Survey Findings, Fence, Pipeline, Watering Facilities, Project #12FY12-0032, Contract/Application #74910412245	USDA-Natural Resources Conservation Service	
S-041918	Voided - NCoIC S- 24153	1998	Eric Taylor and James Roscoe	A Cultural Resources Study of Assessor's Parcel Number 507-092-31, 507-071-04 and 505-012-01 the Cliff Sorensen Property, Located in Arcata, Humboldt County, California	Roscoe & Associates, Archaeological Consulting	12-002988, 12-002989, 12-002990
S-041918a		1998	Susie Van Kirk	The Morrell-St. Louis Farmstead	Historic Resources Consultant	

Page 1 of 3 NWIC 7/27/2023 10:10:41 AM

## **Report List**

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

Report No.	Other IDs	Year	Author(s)	Title	Affiliation	Resources		
S-043208	Caltrans - #965100 3 ENVR	2009	Janet P. Eidsness	Historic Property Survey Report, proposed extension of Foster Avenue eastward to Sunset Avenue, City of Arcata, Project #965100 3 ENVR		12-003037, 12-003038		
S-043208a		2008	Janet P. Eidsness	Historic Property Survey; Historical Resources Evaluation Report (HRER) for the Proposed Foster Avenue Extension Project, City of Arcada, Humboldt County, California	Consultant in Heritage Resources Management, with Roscoe & Associates			
S-043208b		2008	Janet P. Eidsness	Archaeological Survey Report (ASR) for Proposed Foster Avenue Extension Project, City of Arcata, Humboldt County, California	Consultant in Heritage Resources Management, with Roscoe & Associates			
S-045330	Voided - S-12717	1992	Kathleen J. Stanton	Historic Property Survey Report 11th Street Reconstruction Project, City of Arcata, Humboldt County, California		12-000098, 12-003279, 12-003280, 12-003281, 12-003282, 12-003283		
S-045330a		1991	Kathleen Stanton	Archaeological Report for a Reconstruction Project on 11th Street, Arcata, California				
S-045330b		1991	James M. Roscoe	An Archaeological Test of the Proposed Improvements to 11th Street, Arcata, California				
S-045330c		1992	Kathleen Stanton	Historical Architectural Survey Report for a Reconstruction Project on 11th Street in the City of Arcata				
S-048291		2016	William Rich and Lynette Mullen	A Cultural Resources Investigation for the Village Student Housing Project, Located at 2905, 2725 and 2765 St. Louis Road, Arcata, Humboldt County, California	William Rich and Associates	12-003590, 12-003591, 12-003592		
S-048353		2016	William Rich and Lynette Mullen	A Cultural Resources Investigation for the Creekside Homes Annexation Project, Arcata, Humboldt County, California	William Rich and Associates	12-003608, 12-003609		
S-050908	Other - CWSRF No 8127-110; Other - NWIC 17- 1254; OTIS Report Number - EPA_2018_0110_001	2016	Nick Angeloff and Lynette Mullen	A Cultural Resources Investigation of the Arcata Wastewater Inflow and Infiltration Project, Arcata, Humboldt County, California	Archaeological Research and Supply Company	12-000100, 12-000101, 12-000102, 12-000363, 12-000364, 12-001305, 12-001306, 12-001401, 12-002595, 12-002605, 12-002613, 12-002614, 12-002615, 12-002616, 12-002617, 12-002618, 12-002621, 12-002621, 12-002621, 12-002621, 12-002624, 12-002624, 12-002624, 12-003050, 12-003279, 12-003280, 12-003281, 12-003282		

Page 2 of 3 NWIC 7/27/2023 10:10:42 AM

## **Report List**

23-0009 :: 19010021.15 CSU - Cal Poly Humboldt Parking Lot

Report No.	Other IDs	Year	Author(s)	Title	Affiliation	Resources
S-050908a		2017	Nick Angeloff	Addendum of: A Cultural Resources Investigation of the Arcata Wastewater Inflow And Infiltration Project, Arcata, Humboldt County, California, Addendum 1	Archaeological Research and Supply Company	
S-050908b		2017	Nick Angeloff	Arcata Wastewater 1&1 Project Historic Resources Report, Amendment 2	Archaeological Research and Supply Company	
S-050908c		2018	Julianne Polanco and Wendy Pierce	Section 106 Compliance for the City of Arcata's Inflow and Infiltration Reduction Project, Humboldt County, Clean Water State Revolving Fund Project No. 8127-110 (your letter of January 09, 2018) ( EPA_2018_0110_001)	California Office of Historic Preservation, CA State Water Resources Control Board	
S-050908d		2017	Nick Angeloff	Monitoring and Discovery Plan for The City of Arcata CWSRF I&I Project, Humboldt County, California	Archaeological Research and Supply Company	
S-050908e		2017	Nick Angeloff	Data Recovery Plan for the City of Arcata CWSRF I&I Project, Humboldt County, California (8127-110)	Archaeological Research and Supply Company	
S-052362		2018	Dimitra Zalarvis-Chase, Elizabeth Hodges, and Thomas Ross	Phase I Cultural Resource Inventory Report and Extended Phase 1 Testing for the Boughton Property Subdivision Improvement Project, Humboldt County, California	DZC Archaeology & Cultural Resource	12-003283

Page 3 of 3 NWIC 7/27/2023 10:10:42 AM

## Appendix B

Tribal and Historic Society Correspondence



**ACTING CHAIRPERSON** 

**Reginald Pagaling**Chumash

SECRETARY

Sara Dutschke

Miwok

COMMISSIONER

COMMISSIONER

COMMISSIONER

Wayne Nelson

COMMISSIONER

COMMISSIONER Vacant

COMMISSIONER Vacant

COMMISSIONER Vacant

**Stanley Rodriguez** *Kumeyaay* 

Nomlaki

Luiseño

Buffy McQuillen Yokayo Pomo, Yuki,

Isaac Boiorauez

Ohlone-Costanoan

#### NATIVE AMERICAN HERITAGE COMMISSION

August 6, 2023

Roberto Mora Ascent Environmental

Via Email to: Roberto.Mora@ascentenvironmental.com

Re: 19010021.15 CSU – Cal Poly Humboldt Parking Lot, Humboldt County

Dear Mr. Mora:

A record search of the Native American Heritage Commission (NAHC) Sacred Lands File (SLF) was completed for the information you have submitted for the above referenced project. The results were <u>negative</u>. However, the absence of specific site information in the SLF does not indicate the absence of cultural resources in any project area. Other sources of cultural resources should also be contacted for information regarding known and recorded sites.

Attached is a list of Native American tribes who may also have knowledge of cultural resources in the project area. This list should provide a starting place in locating areas of potential adverse impact within the proposed project area. I suggest you contact all of those indicated; if they cannot supply information, they might recommend others with specific knowledge. By contacting all those listed, your organization will be better able to respond to claims of failure to consult with the appropriate tribe. If a response has not been received within two weeks of notification, the Commission requests that you follow-up with a telephone call or email to ensure that the project information has been received.

If you receive notification of change of addresses and phone numbers from tribes, please notify me. With your assistance, we can assure that our lists contain current information.

If you have any questions or need additional information, please contact me at my email address: <a href="mailto:Cameron.vela@nahc.ca.gov">Cameron.vela@nahc.ca.gov</a>.

Sincerely, Sameron Vela

Cameron Vela Cultural Resources Analyst Attachment

EXECUTIVE SECRETARY Raymond C. Hitchcock

Miwok, Nisenan

**NAHC HEADQUARTERS** 

1550 Harbor Boulevard Suite 100 West Sacramento, California 95691 (916) 373-3710 nahc@nahc.ca.gov

NAHC.ca.gov

#### Native American Heritage Commission Native American Contact List Humboldt County 8/6/2023

County	Tribe Name	Fed (F) Non-Fed (N)	Contact Person	Contact Address	Phone #	Fax #	Email Address	Cultural Affiliation	Counties	Last Updated
Humboldt	Bear River Band of Rohnerville Rancheria	F	Josefina Frank, Chairwoman	266 Keisner Road Loleta, CA, 95551	(707) 733-1900	(707) 733-1723	josefinafrank@brb-nsn.gov	Mattole, Wiyot	Humboldt, Mendocino, Trinity	5/10/2023
	Bear River Band of Rohnerville Rancheria	F	Melanie McCavour, Tribal Historic Preservation Office Director	266 Keisner Road Loleta, CA, 95551	(707) 532-0193	(707) 733-1723	thpo@brb-nsn.gov	Mattole, Wiyot	Humboldt, Mendocino, Trinity	5/10/2023
	Blue Lake Rancheria	F	Claudia Brundin, Chairperson	428 Chartin Road P.O. Box 428 Blue Lake, CA, 95525	(707) 668-5101	(707) 668-4272	lalbright@bluelakerancheria-nsn.gov	Tolowa, Wiyot, Yurok	Humboldt	
	Blue Lake Rancheria	F	Jacob Pounds, Assistant THPO	428 Chartin Road P. O. Box 428 Blue Lake, CA, 95525	(707) 668-5101		jpounds@bluelakerancheria-nsn.gov	Tolowa, Wiyot, Yurok	Humboldt	7/2/2019
	Blue Lake Rancheria	F	Daniel Holsapple, Tribal Historic Preservation Officer	428 Chartin Road P.O. Box 428 Blue Lake, CA, 95525	(707) 668-5101	(707) 668-4272	dholsapple@bluelakerancheria-nsn.gov	Tolowa, Wiyot, Yurok	Humboldt	
	Cher-Ae Heights Indian Community of the Trinidad Rancheria	F	Garth Sundberg, Chairperson	P.O. Box 630 Trinidad, CA, 95570-0630	(707) 677-0211	(707) 677-3921	gsundberg@TrinidadRancheria.com	Miwok, Tolowa, Yurok	Del Norte, Humboldt, Siskiyou	
	Hoopa Valley Tribe	F	Byron Nelson, Chairperson	P.O. Box 1348 Hoopa, CA, 95546	(530) 625-4211	(530) 625-4594	bighorn1004@hotmail.com	Ноора	Humboldt, Trinity	
	Hoopa Valley Tribe	F	Keduescha Lara-Colegrove, THPO	P.O. Box 1348 Hoopa, CA, 95546	(530) 625-4211		hvt.thpo@gmail.com	Ноора	Humboldt, Trinity	3/9/2021
	Wiyot Tribe	F	Marnie Atkins, Tribal Secretary	1000 Wiyot Drive Loleta, CA, 95551	(707) 733-5055		secretary@wiyot.us	Wiyot	Humboldt	4/3/2023
	Wiyot Tribe	F	Michelle Vassel, Tribal Administrator	1000 Wiyot Drive Loleta, CA, 95551	(707) 733-5055		michelle@wiyot.us	Wiyot	Humboldt	4/3/2023
	Wiyot Tribe	F	Ted Hernandez, Chairperson	1000 Wiyot Drive Loleta, CA, 95551	(707) 733-5055	(707) 733-5601	ted@wiyot.us	Wiyot	Humboldt	4/3/2023

This list is current only as of the date of this document. Distribution of this list does not relieve any person of statutory responsibility as defined in Section 5097.94 of the Public Resource Section 5097.98 of the Public Resource Source Section 5097.98 of the Public Resource Source Source Section 5097.98 of the Public Resource Source Source

This list is only applicable for contacting local Native Americans with regard to cultural resources assessment for the proposed 19010021.15 CSU - Cal Poly Humboldt Parking Lot, Humboldt County.

Record: PROJ-2023-

003900 Report Type: List of

Tribes Counties: Humboldt NAHC Group: All From: Roberto Mora

To: josefinafrank@brb-nsn.gov; thpo@brb-nsn.gov

Subject: RE: Cal Poly Humboldt Parking Lot - Section 106 Project Information letter

Thursday, September 21, 2023 9:42:00 AM Date:

Attachments: image001.png

image002.png image003.png image004.png image005.png

Cal Poly Humboldt Parking Lot APE.pdf

#### Good morning,

This email is to follow-up on a request for information regarding the Cal Poly Humboldt Parking Lot Project sent to you on September 6, 2023. A map of the APE is attached again here for your reference.

The Native American Heritage Commission has identified you as someone who may have information concerning cultural resources of tribal concern which may be present in the APE. If you or the Tribe has any knowledge of such resources within the APE, and are willing to share their nature and location, please let me know. My contact information is provided below.

Thank you for your time and attention,

#### Roberto Mora, RPA

Archaeologist

Pronouns: he/him/his

**D** 916.732.3328 | **M** 916.330.0624

roberto.mora@ascent.inc



Ascent 455 Capitol Mall, Suite 300 Sacramento, CA 95814 **O** 916.444.7301







Note: My email address has changed, please update your address book.

From: Roberto Mora

Sent: Wednesday, September 6, 2023 12:41 PM **To:** josefinafrank@brb-nsn.gov; thpo@brb-nsn.gov

Subject: Cal Poly Humboldt Parking Lot - Section 106 Project Information letter

#### Greetings!

I am contacting you today as part of the cultural resources background investigation for the Cal Poly Humboldt Parking Lot Project located in Arcata, Humboldt County. Ascent has been retained to conduct a cultural resources technical study and this contact is concerning that effort. AB 52

consultation with the California State Polytechnic University, Humboldt is a separate effort that will be conducted by a representative of the University. This contact is for informational purposes to inform the cultural resources technical report, and to comply with 36 CFR 800.2 for Section 106 nexus (Army Corps of Engineers 404 permit).

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#### **Previous Investigations**

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#### Information Request

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Thank you much for your time and attention,

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Archaeologist
Pronouns: he/him/his
D 916.732.3328 | M 916.330.0624

roberto.mora@ascent.inc



Ascent 455 Capitol Mall, Suite 300 Sacramento, CA 95814 • 916.444.7301



**Note:** My email address has changed, please update your address book.

From: THPO Bear River Band

To: Roberto Mora

Subject: Re: Cal Poly Humboldt Parking Lot - Section 106 Project Information letter

**Date:** Thursday, September 21, 2023 12:25:11 PM

Dear Roberto, We had requested the survey/archaeological report. Do you have that available? Thank you,

Melanie J. McCavour, Ph.D. THPO, Cultural Director Bear River Band of the Rohnerville Rancheria 707-267-4797 (c) 707-733-1900 ext. 1233

> On Sep 21, 2023, at 09:42, Roberto Mora <roberto.mora@ascent.inc> wrote:

>

From: Roberto Mora

gsundberg@TrinidadRancheria.com To:

Subject: RE: Cal Poly Humboldt Parking Lot - Section 106 Project Information letter

Thursday, September 21, 2023 9:43:00 AM Date: Attachments: Cal Poly Humboldt Parking Lot APE.pdf

> image001.png image002.png image003.png image004.png image005.png

#### Good morning,

This email is to follow-up on a request for information regarding the Cal Poly Humboldt Parking Lot Project sent to you on September 6, 2023. A map of the APE is attached again here for your reference.

The Native American Heritage Commission has identified you as someone who may have information concerning cultural resources of tribal concern which may be present in the APE. If you or the Tribe has any knowledge of such resources within the APE, and are willing to share their nature and location, please let me know. My contact information is provided below.

Thank you for your time and attention,

#### Roberto Mora, RPA

Archaeologist

Pronouns: he/him/his

**D** 916.732.3328 | **M** 916.330.0624

roberto.mora@ascent.inc



Ascent 455 Capitol Mall, Suite 300 Sacramento, CA 95814 **O** 916.444.7301







Note: My email address has changed, please update your address book.

From: Roberto Mora

Sent: Wednesday, September 6, 2023 12:43 PM

To: gsundberg@TrinidadRancheria.com

Subject: Cal Poly Humboldt Parking Lot - Section 106 Project Information letter

#### Greetings!

I am contacting you today as part of the cultural resources background investigation for the Cal Poly Humboldt Parking Lot Project located in Arcata, Humboldt County. Ascent has been retained to conduct a cultural resources technical study and this contact is concerning that effort. AB 52

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Thank you much for your time and attention,

#### Roberto Mora, RPA

Archaeologist
Pronouns: he/him/his
D 916.732.3328 | M 916.330.0624

roberto.mora@ascent.inc



Ascent 455 Capitol Mall, Suite 300 Sacramento, CA 95814 • 916.444.7301



**Note:** My email address has changed, please update your address book.

From: <u>Michelle Vassel</u>

To: Roberto Mora; COUNCIL Marnie Atkins; Ted Hernandez

Subject: RE: Cal Poly Humboldt Parking Lot - Section 106 Project Information letter

**Date:** Thursday, September 21, 2023 11:35:45 AM

Attachments: image001.png

image002.png image003.png image004.png image005.png

Roberto,

The Tribal Historic Preservation Officer is the most appropriate person to contact. His name is Ted Hernandez. I have included him in this message.

--Michelle

Michelle Fassel

Pronouns: she/her/hers
Tribal Administrator
Da Rou Gawok "Everyone Working (together)"
Wiyot Tribe

1000 Wiyot Dr. Loleta, CA 95551 (707) 733-5055 Ex 112

Fax: (707)733-5601 michelle@wiyot.us www.wiyot.us

#### Douwa vu Lali'yum?

Where are you going? https://www.wiyot.us/274/Soulatluk-signs

**From:** Roberto Mora <roberto.mora@ascent.inc> **Sent:** Thursday, September 21, 2023 9:43 AM

**To:** COUNCIL Marnie Atkins <secretary@wiyot.us>; Michelle Vassel <michelle@wiyot.us>; Ted

Hernandez < ted@wiyot.us>

Subject: RE: Cal Poly Humboldt Parking Lot - Section 106 Project Information letter

Good morning,

This email is to follow-up on a request for information regarding the Cal Poly Humboldt Parking Lot Project sent to you on September 6, 2023. A map of the APE is attached again here for your

#### reference.

The Native American Heritage Commission has identified you as someone who may have information concerning cultural resources of tribal concern which may be present in the APE. If you or the Tribe has any knowledge of such resources within the APE, and are willing to share their nature and location, please let me know. My contact information is provided below.

Thank you for your time and attention,

#### Roberto Mora, RPA

Archaeologist

Pronouns: he/him/his

**D** 916.732.3328 | **M** 916.330.0624





Ascent 455 Capitol Mall, Suite 300 Sacramento, CA 95814 916.444.7301



Note: My email address has changed, please update your address book.

From: Roberto Mora

Sent: Wednesday, September 6, 2023 12:45 PM

To: secretary@wiyot.us; michelle@wiyot.us; ted@wiyot.us

Subject: Cal Poly Humboldt Parking Lot - Section 106 Project Information letter

#### Greetings!

I am contacting you today as part of the cultural resources background investigation for the Cal Poly Humboldt Parking Lot Project located in Arcata, Humboldt County. Ascent has been retained to conduct a cultural resources technical study and this contact is concerning that effort. AB 52 consultation with the California State Polytechnic University, Humboldt is a separate effort that will be conducted by a representative of the University. This contact is for informational purposes to inform the cultural resources technical report, and to comply with 36 CFR 800.2 for Section 106 nexus (Army Corps of Engineers 404 permit).

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Archaeologist

Pronouns: he/him/his

**D** 916.732.3328 | **M** 916.330.0624 roberto.mora@ascent.inc



Ascent 455 Capitol Mall, Suite 300 Sacramento, CA 95814



**Note:** My email address has changed, please update your address book.

From: Roberto Mora

"bighorn1004@hotmail.com"; "hvt.thpo@gmail.com" To:

Subject: RE: Cal Poly Humboldt Parking Lot - Section 106 Project Information letter

Thursday, September 21, 2023 9:43:00 AM Date: Attachments: Cal Poly Humboldt Parking Lot APE.pdf

> image005.png image006.png image007.png image008.png image009.png

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Archaeologist

Pronouns: he/him/his

**D** 916.732.3328 | **M** 916.330.0624

roberto.mora@ascent.inc



Ascent 455 Capitol Mall, Suite 300 Sacramento, CA 95814 **O** 916.444.7301







Note: My email address has changed, please update your address book.

From: Roberto Mora

Sent: Wednesday, September 6, 2023 12:43 PM To: bighorn1004@hotmail.com; hvt.thpo@gmail.com

Subject: Cal Poly Humboldt Parking Lot - Section 106 Project Information letter

#### Greetings!

I am contacting you today as part of the cultural resources background investigation for the Cal Poly Humboldt Parking Lot Project located in Arcata, Humboldt County. Ascent has been retained to conduct a cultural resources technical study and this contact is concerning that effort. AB 52

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Archaeologist

Pronouns: he/him/his

**D** 916.732.3328 | **M** 916.330.0624

roberto.mora@ascent.inc



Careers @ Ascent











Note: My email address has changed, please update your address book.

From: <u>Jacob Pounds</u>
To: <u>Roberto Mora</u>

Subject: RE: Cal Poly Humboldt Parking Lot - Section 106 Project Information letter

**Date:** Monday, September 25, 2023 10:34:50 AM

Attachments: image001.png

image006.png image007.png image008.png image009.png image010.png image011.png

Hello Robert,

I have reviewed your information sent regarding this development.

I have no knowledge of cultural resources in the APE.

Thank you,

Jacob Pounds (he/him)
Specialist
Tribal Historic Preservation Officer
Blue Lake Rancheria Tribal EPA
707.668.5101 x1038 office
707.498,4453 cell

CONFIDENTIALITY NOTICE: This e-mail and attachment(s), if any, is for the sole use of the intended recipient(s) and may contain confidential business information protected by the trade secret privilege, the Electronic Communications Privacy Act (ECPA), and/or other legal bases as may apply. If you are not an intended recipient, please take notice that disclosure of the information contained herein is inadvertent, expressly lacks the consent of the sender, and your receipt of this e-mail does not constitute a waiver of any applicable privilege(s). In this event, please notify the sender immediately, do not disseminate any of the information contained herein to any third party, and cause all electronic and/or paper copies of this e-mail to be promptly destroyed. Thank you.

**From:** Roberto Mora [mailto:roberto.mora@ascent.inc]

Sent: Thursday, September 21, 2023 9:43 AM

**To:** Leslie Albright <a href="mailto:lalbright@bluelakerancheria-nsn.gov">, Jacob Pounds</a>

<JPounds@bluelakerancheria-nsn.gov>; Daniel Holsapple <dholsapple@bluelakerancheria-nsn.gov>

Subject: RE: Cal Poly Humboldt Parking Lot - Section 106 Project Information letter

**[EXTERNAL EMAIL]** This e-mail originated from outside the Blue Lake Rancheria. Please take caution with its content and do not click links or attachments unless you recognize the sender and know that they are safe.

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Archaeologist

Pronouns: he/him/his

**D** 916.732.3328 | **M** 916.330.0624 roberto.mora@ascent.inc



Ascent 455 Capitol Mall, Suite 300 Sacramento, CA 95814 • 916.444.7301







**Note:** My email address has changed, please update your address book.

From: Roberto Mora

Sent: Wednesday, September 6, 2023 12:42 PM

To: <a href="mailto:lalbright@bluelakerancheria-nsn.gov">lalbright@bluelakerancheria-nsn.gov</a>; <a href="mailto:jpounds@bluelakerancheria-nsn.gov">jpounds@bluelakerancheria-nsn.gov</a>;

dholsapple@bluelakerancheria-nsn.gov

Subject: Cal Poly Humboldt Parking Lot - Section 106 Project Information letter

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# Appendix C

**DPR Forms** 

Primary# P-12-003608 UPDATE HRI # Trinomial

#### **CONTINUATION SHEET**

Page 1 of 1\*Resource Name or # (Assigned by recorder) Ruins of Van De Nor Lumber Mill

\*Recorded by: R. Mora \*Date September 04, 2023

This update is for the Ruins of Van De Nor Lumber Mill which consists of concrete foundations. This historic era site was previously evaluated and recommended not eligible for the CRHR and NRHP (Rich 2016). This site was relocated during the 2023 survey effort, and it remains unchanged. This resource was updated as part of the Cal Poly Humboldt Parking Lot Project.

UTMs: 407718 mE/4526124 mN 10T



Photo 1. A concrete ramp directly north of the concrete foundations. Photo facing South. Taken on September 04, 2023.

#### Report Citations:

Mora, R. 2023. *Cultural Resources Technical Report for the Cal Poly Humboldt Parking Lot Project.* Prepared for the California State Polytechnic University, Humboldt.

Rich, W. 2016. A Cultural Resources Investigation for the Creekside Homes Annexation Project, Arcata, Humboldt County, California. Prepared for Streamline Planning Consultants and The Danco Group.

Primary# P-12-003609 UPDATE HRI # Trinomial

#### **CONTINUATION SHEET**

Page 1 of 1 *Resource Name or # (Assigned by recorder)	Arcata Spur of Humboldt Northern Railway

\*Recorded by: R. Mora \*Date September 04, 2023

This update is for the Arcata Spur of Humboldt Northern Railway which consists of a railroad grade segment. This resource was previously evaluated and recommended not eligible for the CRHR and NRHP (Rich 2016). The railroad was relocated during the 2023 survey effort, and it remains unchanged. This resource was updated as part of the Cal Poly Humboldt Parking Lot Project.

UTMs: 407768 mE/4525964 mN 10T

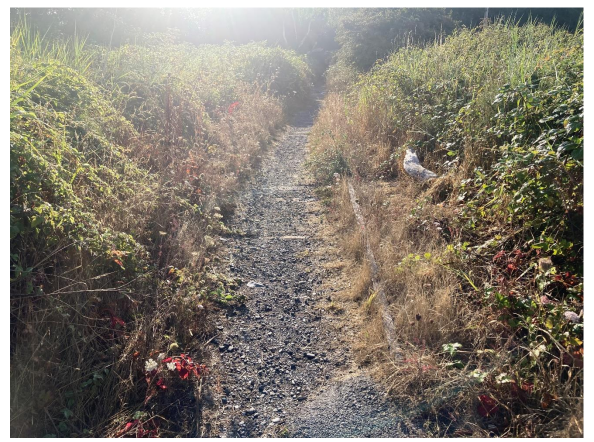


Photo 1. Railroad grade surrounded by dense blackberry vines. Photo facing East. Taken on September 04, 2023.

#### Report Citations:

Mora, R. 2023. *Cultural Resources Technical Report for the Cal Poly Humboldt Parking Lot Project.* Prepared for the California State Polytechnic University, Humboldt.

Rich, W. 2016. A Cultural Resources Investigation for the Creekside Homes Annexation Project, Arcata, Humboldt County, California. Prepared for Streamline Planning Consultants and The Danco Group.